# **Full Name**

City / Email Address / Mobile Number/LinkedIn

# Personal Profile (optional)

- Key skill/experience relevant to role applied for, with evidence.
- Key skill/experience relevant to role applied for, with evidence.
- Career objective (Industry/Sector/Professional area).

### **Skills Profile**

Programming: Python, C, C++, Arduino, Shell Script, MATLAB, HTML, CSS, JavaScript, SQL.

**Tools:** Adobe Photoshop, Firebase, Linux Kernel, React,

#### **Education**

### Year From – To Official Course Title

Trinity College Dublin

\*\*2+2 students only to include text: Student on 2+2 Programme – first two years completed at X University, x country, 3rd and 4th year at Trinity.

- · Results: 1st Year, 2nd Year
- Key Academic Achievements (if any e.g., a module in which you excelled/ a prize which you won).

Year

Leaving Certificate (or equivalent) School Name, Location

## **Relevant Experience** (include professional experience in your area of interest here)

Date Internship/Job Title

**Employer Name, Location** 

- Description of project, technologies and skills used, outcome or impact
- Description of project, technologies and skills used, outcome or impact
- Description of project, technologies and skills used, outcome or impact

### **Projects** (College projects showcasing technical and soft skills relevant to role here)

Date

### Name of University or Personal Project

- Description of project, technologies and skills used, outcomes achieved
- Description of project actions, technologies and skills used, outcomes achieved

# **Other Experience** (Other experience not directly relevant to role but that shows full range of your experience)

Date

### Job or Role Title

Name of Organisation

- Description of tasks, outcomes and achievements
- Description of tasks, outcomes and achievements

# Other Training or Certifications (If any, move higher up page if relevant to role)

- Official Title, Course provider, Year
- Official Title, Course Provider, Year

#### **Interests & Achievements**

Categorisation of interest or extra-curricular activity (e.g., Sport) & details of same Categorisation of interest or extra-curricular activity (e.g., Voluntary work) & details of same

### Referees

Name, title and workplace of your referee (usually two - make sure to ask their permission first!)

<sup>\*\*</sup>If you have a well-populated GitHub account (upload projects, contribute to open-source projects etc), link to it here

<sup>\*\*</sup>PLEASE NOTE: This is a basic sample CV layout to give you an idea of the main sections and the type of information to include in your CV. There are many different ways to lay out your CV and you do not have to strictly follow this format. \*\*

# Sample CV if you don't have relevant industry experience

### **Full Name**

City / Email Address / Mobile Number/LinkedIn

# Personal Profile (optional)

- Key skills/experience relevant to role applied for, with evidence.
- Career objective (Industry/Sector/Professional area).

### **Skills Profile**

Programming: Python, C, C++, Arduino, Shell Script, MATLAB, HTML, CSS, JavaScript, SQL.

**Tools:** Adobe Photoshop, Firebase, Linux Kernel, React,

## **Education** (formal education goes here - Degree and Leaving Certificate or equivalent)

### Year From – To Official Course Title

Trinity College Dublin

\*\*2+2 students only to include text: Student on 2+2 Programme – first two years completed at X University, x country, 3rd and 4th year at Trinity.

- Results: 1st Year, 2nd Year
- Key Academic Achievements (if any e.g., a module in which you excelled/ a prize which you won).

Year Leaving Certificate (or equivalent) School Name, Location

### **Projects** (College and/or personal projects showcasing technical and soft skills relevant to role)

### Date Name of University or Personal Project

- Description of project, technologies and skills used, outcomes achieved
- Description of project actions, technologies and skills used, outcomes achieved

# Date Name of University or Personal Project

- Description of project, technologies and skills used, outcomes achieved
- Description of project actions, technologies and skills used, outcomes achieved

# **Experience** (include any workplace experience from after secondary school here)

# Date Internship/Job Title

**Employer Name, Location** 

- Description of project, technologies and skills used, outcome or impact
- Description of project, technologies and skills used, outcome or impact
- Description of project, technologies and skills used, outcome or impact

### Date Internship/Job Title

**Employer Name, Location** 

- Description of project, technologies and skills used, outcome or impact
- Description of project, technologies and skills used, outcome or impact
- Description of project, technologies and skills used, outcome or impact

# **Other Training or Certifications** (If any, move higher up page if relevant to role)

- Official Title, Course provider, Year
- Official Title, Course Provider, Year

# Other Activities/Interests

Categorisation of interest or extra-curricular activity (e.g., Sport) & details of same Categorisation of interest or extra-curricular activity (e.g., Voluntary work) & details of same

# Referees

Name, title and workplace of your referee (usually two - make sure to ask their permission first!)

<sup>\*\*</sup>If you have a well-populated GitHub account (upload projects, contribute to open-source projects etc), link to it here

<sup>\*\*</sup>PLEASE NOTE: This is a basic sample CV layout to give you an idea of the main sections and the type of information to include in your CV. There are many different ways to lay out your CV and you do not have to strictly follow this format. \*\*