[Your Full Name]

[Phone Number] | [Professional Email Address] | [LinkedIn Profile URL (Optional)]

# **Profile Summary**

Highly motivated Electronics & Telecommunication Engineering graduate with a strong foundation in circuit design, communication systems, and programming languages. Eager to leverage technical skills and problem-solving abilities to contribute to a dynamic engineering team.

# **Highlights**

* Collaborative team player
* Planning abilities
* Innovative thinker
* Documentation
* Quick to adapt

# **Education**

## **University/College Name | City, State | Graduation Year**

* Bachelor of Engineering (Electronics & Telecommunication)

# **Technical Skills**

* Programming Languages: C, Python (basic proficiency)
* Electronics Design Tools (EDA): [List specific software you're familiar with, e.g., KiCad]
* Hardware Platforms: Arduino (basic experience)
* Communication Protocols: TCP/IP (basic understanding)

# Projects

**Project 1: [Project Name]** | [Dates]

* A brief description of the project, its purpose, and the technology used.
* Highlight your role and contributions (e.g., circuit design, coding, data analysis).
* Mention any key achievements or skills learned (e.g., improved efficiency by X%).

**Project 2: [Project Name]** | [Dates]

* Follow the same format as Project 1, focusing on a different project.

# Additional Sections (Optional)

* **Internships:** Briefly describe any internship experiences relevant to Electronics & Telecommunication.
* **Awards & Honors:** List any academic or related awards you've received.
* **Extracurricular Activities:** Mention extracurricular activities that demonstrate valuable skills like teamwork or leadership (optional).

# **Personal details**

##### Date of birth – [Your DOB]

##### Address – [Your address]

##### Languages – English, Hindi, Marathi