## Sample CV for a Software Engineering Student Seeking an Internship

### Your Name

Your Email | Your Phone Number | Your City, Country | Your LinkedIn Profile

### Summary

Highly motivated Software Engineering student with a strong foundation in [programming languages, e.g., Python, Java, C++]. Seeking a challenging internship to apply academic knowledge, gain practical experience, and contribute to innovative software development projects. Possessing excellent problem-solving, analytical, and teamwork skills. Eager to learn and grow in a dynamic work environment.

### Skills

\* \*\*Programming Languages:\*\* Python, Java, C++, C,

\* \*\*Frameworks:\*\* ReactJs, Jquery, Django,

\* \*\*Software Development:\*\* [e.g., Object-Oriented Programming, Data Structures, Algorithms, Software Design]

\* \*\*Tools:\*\* [e.g., Git, GitHub, [IDE, e.g., Visual Studio Code, IntelliJ], [Version control, e.g., SVN]]

\* \*\*Other Skills:\*\* [e.g., Database Management, Web Development, Mobile Development]

### Projects

\* \*\*Project Title:\*\* [Brief description of project]

\* Role: [Your role in the project]

\* Technologies used: [Programming languages, tools, etc.]

\* Achievements: [Key accomplishments or results]

\* \*\*Project Title:\*\* [Brief description of project]

\* Role: [Your role in the project]

\* Technologies used: [Programming languages, tools, etc.]

\* Achievements: [Key accomplishments or results]

### Education

\* \*\*Bachelor of Engineering in Software Engineering (or similar)\*\*

\* University Name, City, Country

\* Expected Graduation Date: [Date]

\* Relevant Coursework: [e.g., Data Structures, Algorithms, Software Design, Database Systems]

### Academic Achievements

\* [Academic awards, honours, or scholarships]

\* [Relevant coursework with high grades]

### Extracurricular Activities

\* [Participation in clubs, organizations, or competitions]

\* [Volunteer work or community involvement]

### Certifications (Optional)

\* [List of relevant certifications]

\*\*Remember to tailor your CV to the specific internship you are applying for. Highlight skills and experiences that are most relevant to the job description.\*\*

### Tips for a Strong CV

\* Use clear and concise language.

\* Quantify your achievements whenever possible (e.g., "Improved application performance by 20%").

\* Highlight your problem-solving and teamwork abilities.

\* Showcase your passion for software development.

\* Proofread carefully to avoid errors.

\*\*Additional Tips:\*\*

\* Consider including a portfolio or personal website to showcase your projects.

\* Use a clean and professional CV template.

\* Keep your CV to one or two pages.

By following these guidelines and tailoring your CV to the specific internship, you can create a compelling document that highlights your potential as a software engineering intern.

\*\*Would you like to focus on a specific type of internship, such as web development, mobile app development, or data science?\*\*

Summary

Highly motivated Software Engineering student with a strong foundation in [programming languages, e.g., Python, Java, C++]. Seeking a challenging internship to apply academic knowledge, gain practical experience, and contribute to innovative software development projects. Possessing excellent problem-solving, analytical, and teamwork skills. Eager to learn and grow in a dynamic work environment.

|  |  |
| --- | --- |
| **Sri Lanka Institute of Information Technology** | Malabe, Sri Lanka |
| *BSc (Hons) in Information Technology specialising in Software Engineering*  *(last semester GPA : 3.74)* | *May 2023 - Present* |
| **Chartered Institute of Personnel Management** | Gampaha, Sri Lanka |
| *Advanced Certificate In HRM (ACHRM)*  **Yashodara Devi Balika Vidyalaya**  **SriLankan Aviation College** | *May 2023 – September 2023*  Gampaha, Sri Lanka  2013 - 2021 |