Your Name

[Your Address] · [Your City, State, ZIP] · your.email@example.com · +91 [Your Phone Number] · GitHub · LinkedIn

Objective

Motivated 3rd-year Computer Engineering student with a strong foundation in web development and proficiency in the MERN stack. Seeking an internship to apply my skills in building efficient and scalable web applications while contributing to innovative projects.

Education

Bachelor of Engineering in Computer Engineering

Your College Name

, [City, State] (Expected Graduation: [Month, Year])

Current GPA: [Insert GPA]

Technical Skills

• Programming Languages: JavaScript (ES6+), Python, C++

• Web Development: HTML5, CSS3, React.js, Node.js, Express.js, MongoDB

• Tools & Platforms: Git, Docker, Postman, Visual Studio Code

• Other Skills: REST APIs, JWT Authentication, Agile Development Practices

Projects

Video Conferencing Website

- Developed a real-time video conferencing platform using the **MERN stack**.
- Integrated WebRTC for video calling and real-time communication.
- Implemented user authentication and role-based access with **JWT**.
- Deployed the application on **Heroku** with CI/CD pipelines.

College Resource Management System

- Designed a responsive web application to streamline resource allocation within the college.
- Utilized **React.** is for the front-end and **Node.** is with **MongoDB** for the back-end.
- Enhanced performance by implementing efficient query structures.

To-Do List Application

- Built a task management app using **React** for dynamic UI updates.
- Integrated Express and MongoDB for server-side and database management.
- Implemented CRUD operations for seamless task management.

Certifications

- Full-Stack Web Development with MERN [Certification Provider], [Year]
- JavaScript: The Advanced Concepts [Certification Provider], [Year]
- MongoDB Basics MongoDB University, [Year]

Achievements

- Secured [Rank/Position] in [Coding Contest/Hackathon] organized by [Institution/Organization].
- Contributed to open-source projects on GitHub with over [X] stars/forks.

Extracurricular Activities

- Member of the Coding Club at [Your College Name], organizing workshops and coding events.
- Active participant in online coding platforms like [LeetCode/CodeChef/HackerRank] with a rating of [Insert Rating].

References

Available upon request.