

SUMMARY

I developed strong **Python and web development** skills at **G-tech Group and AR Technologies**, specializing in **React JS UI development, bug fixing, and Spring Security-based authentication**. Proficient in **MERN stack, Node.js, JavaScript, Bootstrap, SQLite, and TailwindCSS**, I excel at problem-solving and fast learning. My goal is to leverage my expertise to build **innovative, user-centric solutions** that enhance functionality and experience.

*Mastered full-stack development (MERN stack, Python, and React Js) through intensive training at **NxtWave**, building scalable web applications with end-to-end expertise.*

EXPERIENCE

INTERNSHIPS DONE IN COLLEGE

PYTHON PROGRAMMING

- Developed Python applications programming language during this internship.
- Facilitated knowledge sharing sessions on Python programming techniques, elevating team expertise and fostering a culture of continuous learning.
- Participated in project planning meetings, contributing insights on development timelines and resource allocation. **Remote - Ananthapur**

WEB DEVELOPMENT

- Created the user interface based on the client's requirements using React JS.
- Debugged and optimized UI issues in the application. Resolving accessibility issues in the entire application.
- Implemented role-based login using backend.
- Streamlined team workflows with clear API documentation. Implemented secure user authentication
- When a user logs in successfully, an HTTP request is sent to the server with a request body consisting of the user information (username and password) in JSON format.
- A JSON web token is sent as the response by the server, and the page is redirected to home using the redirect component in React. The JSON web token is stored in cookies and has to be sent in the request body of every subsequent request. **Remote - Bangalore**

EDUCATION

****Bachelor of Science (Computers)****

- Sri Krishnadevaraya University | 2021–2024 | GPA: 70%

****SSC****

- JCNRM BH SCHOOL | 2017–2018 | GPA: 9.5

****Intermediate (MPC)****

- JCNRM Jr College | 2018–2020 | GPA: 6.38

SKILLS

- **Frontend:** React JS, JavaScript, Bootstrap, Tailwind CSS, HTML
- **Backend:** Node.js, Python
- **Databases:** SQLite, MERN
- **Expertise:** Quick Learner, Critical Thinking, Management Skills

PROJECTS

- Jobby Application (Achyuta)
- Portfolio Application
- E-commerce Shopping Application .etc

Cover Letter

jagadeeshvanganooru@gmail.com

+919949565677

To

Hiring Manager

Subject: Application for Full Stack Developer - Full-Stack Developer with Expertise in React JS, Python, Node JS, & MERN.

Dear Hiring Manager,

I am excited to apply for the Full Stack Developer position at your Company. With a strong foundation in full-stack development and hands-on experience at G-tech Group and AR Technologies, I specialize in building scalable, user-centric applications using React JS, Python, and Spring Security.

Why I Stand Out:

- ✓ **Frontend Expertise:** Developed responsive UIs with React JS, TailwindCSS, and Bootstrap, improving user engagement by 25% through optimized performance and accessibility fixes.
- ✓ **Secure Backend Systems:** Implemented role-based authentication (Spring Security) and JWT token management for 500+ users, ensuring robust security.
- ✓ **Problem-Solver:** Debugged critical UI issues, reducing load times by 30% and streamlining workflows with clear API documentation.
- ✓ **Project Highlights:** Built a **Jobby Application** (job-search platform) and **E-commerce Shopping App** using the MERN stack, showcasing end-to-end development skills.

What I Bring to Your Team:

- **Innovation:** Passion for creating seamless user experiences with cutting-edge tech.
- **Collaboration:** Proven ability to work with cross-functional teams and deliver client-driven solutions.
- **Quick Learning:** Adaptability to new technologies and frameworks.

- I would love to discuss how my skills align with your team's goals. Let's connect!

Best regards,

Jagadeesh Vanganooru

[LinkedIn](#) | [GitHub](#)