Jeevapriya R

B.Tech in Information Technology, Saveetha Engineering College. Chennai, India Email: jeevapriya1473@gmail.com

Linkedin: https://www.linkedin.com/in/jeevapriya-r/
Github: https://jeevapriyar.vercel.app/
Portfolio: https://jeevapriyar.vercel.app/

OBJECTIVE

Passionate Software Engineer with strong problem-solving skills and proficient in **Python**, with specialized knowledge in **frontend** and **backend** development for creating responsive, user-centered web applications. Highly skilled in teamwork and effective communication, ensuring smooth project execution and timely delivery of quality results.

SKILLS

Technical Non - Technical

- Python Programming
- Data Structures and Algorithms
- (
- HTML
- CSS
- JavaScript
- ReactJS
- MongoDB
- ExpressJS
- NodeJS
- Knowledge of Git and GitHub

- Communication skill
- Problem-solving skill
- Analytical Skill
- Leadership
- Logical Reasoning
- Creative and Innovative
- Collaboration & Teamwork
- Interpersonal Skills
- Fast-Paced Work Adaptability

EDUCATION & TRAINING

□ Bachelor of Technology in Information Technology: CGPA - 8.5(till now)
 Saveetha Engineering College, Chennai.
 □ Higher Secondary Education(HSC): Percentage - 90%
 □ Don Bosco Matriculation Higher Secondary School, Chennai.
 □ Secondary Education(SSLC): Percentage - 82.8%
 □ Don Bosco Matriculation Higher Secondary School, Chennai.

EXPERIENCE

Redytable - Frontend developer Intern (Part-time Remote)

10/2024-Present

• Currently working as a front-end developer, completing assigned projects using HTML, CSS, React, Redux, and TypeScript technologies effectively.

 Developed a dynamic To-Do list web app using HTML, CSS, JavaScript, and React with Git for version control. Also created an e-commerce web app utilizing MERN technologies for full-stack functionality.

NSIC(Arjun Vision Technology & Solution), Chennai - Web developer Intern 07/2024

• Developed web applications using HTML, CSS, JavaScript, and React with Git for source code management, ensuring mobile-friendly responsive design principles.

Afame Technologies, Chennai - Front-End Developer Intern

04/2024

• Developed user interfaces for web applications using HTML, CSS, and JavaScript.

TechnoHacks EduTech, Chennai - Front End Developer Intern

12/2023

• Developed web applications using HTML, CSS, and JavaScript, utilizing version control systems to track source code changes throughout the development process.

ACTIVITIES & PROJECTS

- Finalist in Gidy.ai MERN Hackathon's top 5 among 51 teams, developed a Student Development System to support students academically and personally.
 REFERENCE: https://github.com/Jeevapriya14/Students-Development-App
- I developed a hospital management website during my internship at NSIC. REFERENCE: https://aiphms.netlify.app
- I developed a Task Management App using HTML, CSS, Javascript, React, Redux and Typescript for creating, organizing, and tracking tasks with a responsive UI.

 REFERENCE: https://jeevapriya-task-management-app.vercel.app/
- I developed a real-time model using CNN and LSTM for emotion and behavior analysis via live video, offering wellness insights for mental health.
 REFERENCE: https://github.com/Jeevapriya14/A-Real-Time-Predictive-Emotion-an-d-Behavioral-Analysis-withWellness-Recommendations.git
- As Joint Secretary of Tech Society, organized hands-on workshops namely
 Codecraft with Us! and Build a React Web App with me! training 40+ students.

ACCOMPLISHMENTS & HONORS

- **Finalist** in the top 5 teams in the Gidy.ai hackathon and served as a team lead.
- Current Joint Secretary of TechSociety in the Web development community at Saveetha Engineering College.
- Served as a Team lead for Hackathon events.
- Served as a School Pupil Leader and was awarded for school topper in HSC and SSLC examinations.

COURSES & CERTIFICATION

- Microsoft Azure AI certification.
- Data analytics with Python NPTEL
- HTML, CSS, Javacript, React Essential Training Linkedin Learning
- MongoDB Basics and Development model MongoDB
- Google IT Automation Coursera
- Crash Course on Python by Google Coursera