JEEVAN U

Front-End Developer

+916361651731 | jeevanugowda10@gmail.com | Bengaluru, Karnataka | Linkedin.com/JeevanU | https://jeeva062003.github.io/My-Portfolio/ | https://github.com/JEEVA062003

PROFESSIONAL OVERVIEW

Front-End Developer with hands-on experience in building responsive, user-friendly web applications using HTML, CSS, JavaScript, and React.js. Strong understanding of UI/UX principles and web accessibility. Proven ability to deliver clean and maintainable code, collaborate effectively in teams, and stay updated with emerging web technologies.

SKILLS

- Tech Stack: HTML5, CSS3, JavaScript (ES6+), React.js.
- Tools: Figma, Git, GitHub, VS Code, Canva.
- Core Skills: Responsive Web Design, UI Development, Web Accessibility, Debugging.
- **Soft Skills:** Communication, Teamwork, Time Management, Creativity, Adaptability.

EXPERIENCE

Pantech Prolabs India Pvt Ltd. | Chennai, Tamil Nadu, India

Sep 12, 2024 – Dec 12, 2024

Full Stack Developer Intern

• Developed responsive and interactive UI components using HTML and CSS.

TECHBYHEART | Kochi, Kerala, India

Oct, 2023 – Nov, 2023

Cybersecurity and AWS Trainee

Acquired foundational knowledge in cybersecurity and AWS platform deployment.

Innovation and Incubation Cell, KVGCE | Sullia, Dakshina Kannada

Oct 11 – 20 Oct, 2022

Soft Skills Intern

Participated in workshops to strengthen communication, teamwork, and time management skills.

PROJECTS

1. Student Corner Web Page, ENCEA | KVGCE

Nov 15, 2024

- Live Website: https://kvgcommitteeb.org/kvgce/ec/encea/stuent_corner/
- Designed and developed a dynamic web page for the Electronics and Communication Engineering Student Association at KVG College of Engineering.
- Developed and maintained a responsive website for the student association.
- Focused on accessibility and cross-browser compatibility.

2. Smart Rover | Hackathon, MIT Mysore

June 21, 2024

- Developed a mobile app-controlled rover with facial recognition and live video streaming.
- Secured 2nd place in the national-level Hackathon [Hackatronics] at MIT College, Mysore.

3. IoT-Based GPS Tracking System | Mini-Project, KVGCE

July 23, 2024

- Developed a GPS-based location tracker using NodeMCU, NEO-6M GPS Module, and Telegram bot.
- Secured 3rd Prize in Mini-Project Competition (ECE Branch), 2024

EDUCATION

KVG College of Engineering | Sullia, Dakshina Kannada | Bachelor of Engineering Brigade PU College | Hassan, Karnataka | Pre-University HKS International School | Hassan, Karnataka | SSLC July 2025 July 2021 June 2019

CERTIFICATIONS

- Python programming course (Infosys)
- HTML course (Great Learning)
- Git & GitHub Bootcamp (Let's Upgrade)
- Canva Bootcamp (Let's Upgrade)

ACHIEVEMENTS

- 2nd place in the national-level Hackathon at MIT College, Mysore.
- Secured 3rd place in the ECE Branch Mini-Project Competition, 2024.
- Winner Intra-college Volleyball, 2023.
- 2nd Place Intra-Branch BGMI Gaming Competition.