John Smith

+1-555-0123 | john.smith@email.com | linkedin.com/in/johnsmith123 | github.com/johnsmith123

EDUCATION

VTU Engineering college

Computer Science and Engineering GPA: 8.5

Bengaluru, Karnataka Aug. 2020 – May 2024

SKILLS

Languages: C, C++, Java, Python, SQL, Javascript **Frameworks**: Django, Nest.js, React, Express.js

Developer Tools: Git, Linux

Libraries: pandas, numpy, matplotlib

Tools: Microsoft Office, Adobe Creative Suite, Tableau

EXPERIENCE

Software Engineer Intern | *TechCorp Solutions*

Jun 2023 – Aug 2023

- Developed web applications using React and Node.js for internal company tools
- Collaborated with a team of 5 developers to implement new features and fix bugs
- Participated in code reviews and followed agile development practices
- Improved application performance by 25% through code optimization

PROJECTS

Personal Expense Tracker | React, Node.js, MongoDB, Express.js

Jan 2024 - Feb 2024

- · Developed a full-stack web application for tracking personal expenses and budgeting
- Implemented user authentication and data visualization with interactive charts
- Used MongoDB for data storage and Express.js for RESTful API development
- Added features for expense categorization and monthly budget planning

Weather Forecast Application | *JavaScript, HTML/CSS, Weather API*

Nov 2023 – Dec 2023

- Created a responsive weather application displaying current and 7-day forecasts
- Integrated with OpenWeatherMap API for real-time weather data
- Implemented geolocation services for automatic location detection
- Added dark/light theme toggle and saved user preferences in local storage

Personal Portfolio Website | HTML, CSS, JavaScript, GitHub Pages

Aug 2023

- Designed and developed a responsive personal portfolio website from scratch
- Implemented smooth scrolling navigation and interactive animations
- Showcased projects with detailed descriptions and live demo links
- Deployed using GitHub Pages with custom domain configuration

ACHIEVEMENTS

Hackathon Winner: Won first place in the Annual Tech Innovation Hackathon, developing a mobile app for local businesses in 48 hours.

Programming Competition: Secured third place in the Regional Programming Contest, solving 8 out of 12 algorithmic problems.

Community Service Award: Received recognition for volunteering 100+ hours teaching coding to underprivileged youth at local community center.

Interests: Photography, Rock climbing, Chess, Cooking, Playing guitar, Hiking, Board games