PADAKANTI ANOOP

Mail: padakantianoop7@gmail.com | Contact no: 6302447010

LinkedIn: Anoop | LinkedIn | GitHub: (Anoop unq)

PROFILE SUMMARY

Front-End Developer with expertise in React.js, JavaScript (ES6+), HTML5, CSS3, and Bootstrap, with working knowledge of Node.js and Express.js for building and managing CRUD operations. Skilled in RESTful API integration, creating responsive UIs, and developing modular components. Proficient in Git, npm, Webpack, and Chrome DevTools, with understanding of web performance, cross-browser compatibility, and accessibility standards.

TECHNICAL SKILLS

• Frontend Technologies: HTML, CSS, JavaScript, React

• Backend Technologies: NodeJs,Express

• Languages: Python, Basic knowledge of Java

• Framework: Bootstrap

Database: SQL, Firestore, Mongo DB
 Tools: Git, GitHub, Vs Code, Postman

EXPERIENCE

Web Developer Intern (Full-Time Internship) – 3 months

Feb 2025 - April 2025

- Collaborated with a team of 5+ developers and senior engineers to build scalable, user-centric web applications, improving team efficiency by 25% through effective communication and task delegation.
- Developed and integrated RESTful APIs using Node.js and Express.js, enhancing backend functionality and reducing API response time by 15%.
- Conducted and validated 25+ CRUD operations using HTTP methods (GET, POST, PUT, DELETE) with Postman, ensuring 100% accuracy and adherence to API standards.
- Designed, developed, and deployed a responsive personal portfolio website using HTML, CSS, JavaScript, and Bootstrap, resulting in a 30% increase in project visibility and personal branding.

Web Developer Intern (Full-Time Internship) – 2 months

April 2025 – June 2025

- Assisted in developing full-stack web applications using React.js, Node.js, Express, and MongoDB, focusing on form validation and data persistence.
- Integrated backend APIs with MongoDB to store user data securely; tested CRUD operations for 100+ sample records.
- Worked on multiple real-world projects during the internship, including form validation, database integration, and responsive frontend development.
- Utilized Postman and console debugging for API testing and validation during backend and frontend integration.
- Integrated third-party APIs and custom backend endpoints to enhance functionality and deliver real-time data-driven features

EDUCATION

NIZAM COLLEGE
 BCA INFORMATION TECHNOLOGY
 SPI CHAITANYA HINIOR COLLAGE

SRI CHAITANYA JUNIOR COLLAGE MPC

CGPA: 9.17/10 2019-2021 Percentage: 96.6%

2021-2024

PROJECTS

Wikipedia Search Application (JavaScript | Bootstrap | HTML5 | CSS)

Wikipedia Search Application

- Designed and deployed a unified search platform integrating four major APIs (articles, images, videos, news), delivering 100+ real-time results per query and improving content retrieval efficiency by 35%.
- Built 10+ modular JavaScript functions to streamline API integration, including data parsing, error handling, and UI updates, improving maintainability by 40%.
- Verified functionality on 5 major browsers and 10+ devices to optimize cross-browser compatibility and responsiveness, achieving 95%+ UI consistency across platforms.
- Achieved seamless tab-based content switching without page reloads using advanced DOM manipulation and event handling, reducing user interaction time by 30%.

Mahabharat Website (HTML5 | CSS | JavaScript | Bootstrap)

Mahabharat

- Created a fully responsive static website dedicated to the Mahabharat, incorporating 25+ rich animations, interactive
 hover effects, and a custom multi-layered super navbar to deliver an immersive user experience across all screen
 sizes
- Integrated 15+ hover-triggered animations on buttons, images, and links using CSS, enhancing UI interactivity and boosting user engagement time by 40%.