Panuganti Bala Kishore

Badvel, Kadapa, India 🔛 kishorepanuganti278@gmail.com Github in LinkedIn personal Portfolio

Objective

An aspiring Full Stack Developer with hands-on experience in developing responsive web applications, mobile interfaces, and scalable backend systems. Skilled in full-stack development, database management, API integration, and collaborative software development. Passionate about delivering intuitive user experiences through clean, efficient, and maintainable code while adopting modern frameworks, best practices, and methodologies. Eager to contribute and grow in a dynamic and challenging development environment.

Education

Saveetha School of Engineering, Chennai

Sep 2022 - Present

Bachelor of Engineering in Computer Science and Engineering

CGPA: 8.3/10.0

Relevant Coursework: Data Structures and Algorithms, Database Management Systems, Web Technologies, Machine Learning

Experience

Web development Intern — Prodigy (Remote)

Oct 2024 - Nov 2024

-Developed responsive websites using HTML, CSS, and JavaScript, optimizing for performance, interactive features, and responsive web layouts.

Android app development Intern — Teachnook (Remote)

Jun 2024 - Aug 2024

- Developed five user-friendly mobile applications during the internship, enhancing coding skills and contributing to a massive increase in positive user feedback on app usability within three months of deployment.

Skills

- Programming Languages: HTML, CSS, JavaScript, SQL, Technical Skills: Responsive Web Design, UI/UX Design, Git, MongoDB, Node.js, Python, Java.
- Frameworks: React.js, Express.js, Tailwind CSS.
- MERN Stack Development, Data Structures and Algorithms.
- Soft Skills: Communication, Problem solving, Adaptability, Team management, Critical thinking.

Major GitHub Projects

• Responsive Full Stack Web Application

Engineered a full-stack Library Management System web application using MERN stack with MVC architecture, implementing user authentication, CRUD operations, and responsive UI/UX design resulting in 95+ percentage mobile compatibility across devices. Live-Demo, GitHub Repository

responsive website for our university department. Built a responsive university department website, achieving 95

percentage cross-browser compatibility and optimized page load speed under 3 seconds Live-Demo, GitHub Repository

• A Tic-Tac-Toe Game with basic styles and layout.

Developed an interactive Tic Tac Toe game using HTML5, CSS3, and JavaScript, featuring AI algorithm implementation with min-max strategy and two-player functionality. Live-Demo, GitHub Repository

• Weather reporter

Created a dynamic weather forecasting application using HTML5, CSS3, JavaScript, and third-party API integration (OpenWeatherMap), displaying real-time weather data with geolocation services. Live-Demo, GitHub Repository

Certifications

- Oracle Cloud Infrastructure 2024 sept Generative AI Google Analytics Certification Certificate Link-in Certified Professional - Certificate Link-in
- Internship with Teachnook, focusing on Android app development - Certificate Link-in
- Participated in TechVision 2024 a tech event held at the Microsoft Office, Bengaluru, on 31st August 2024! - Certificate Link-in
- Achievement of completing a month Web Development internship with outstanding remarks at Prodigy Info Tech - Certificate Link-in
- Letter of Recommendation Received from Prodigy Info Tech - Certificate Link-in

Achievements

Best Poster Presentation Award — Tech Star Summit

April 2024

- Honored with the Best Poster Presentation Award for my research titled "Enhancing Accuracy in Predicting Malicious Web Applications" at the Tech Star Summit 2024. The event featured more than 22,000 poster presentations from students, faculty, and research scholars worldwide, recognizing outstanding innovation and contribution in the field.- View-Certification Interests
- Web Development, Competitive Programming, Open-Source Contributions
- App Development, Full Stack Web Development, Data Analytics