Gauri Bidwai

Phone: 9518523158 | Email: g4ur131@gmail.com | Github: gitusergb | Linkedin: gauri-bidwai

Passionate Full Stack Developer and Technical Specialist with a Master's in Computer Applications and 5000+ hours of
coding experience. Proficient in MERN stack, HTML, CSS, and JavaScript. Experienced in building AI-driven features using
Cursor AI and Windsurf AI, and integrating AI chatbots into Salesforce. Skilled in debugging, collaboration, and adapting
to change while delivering innovative, problem-solving web solutions.

EDUCATION

Full Stack Web Development Course, Masai School	Apr 2023 - May 2024
Master of Computer Applications, PES's Modern College of Engineering (MCOE), Pune	Jun 2017 - Sep 2019
Bachelor of Computer Application, Smt. RDG College, Akola	Aug 2013 - Aug 2016

CERTIFICATIONS

CERTIFICATIONS	
Masai School, Figma for Developers	∂ Click To View
Udemy, Full Stack Application Spring Boot and React	∂ Click To View
Masai School, Construct Week Project	∂ Click To View

Skills

Technical Skills VS code, Postman, Prompt Engineering, Windsurf AI, Cursor AI, Lightning Components, SOQL, Apex, RESTful APIs, Git, CSS, HTML, MongoDB, Express.js, Node.js, React, JavaScript

Soft Skills Adaptability, Time Management, Teamwork, Problem Solving

Experience

Maestro Intellect, Trainee Software Developer

Jan 2019 - Jun 2019

- Developed clean, structured HTML5, CSS3, and JavaScript code for front-end projects
- · Contributed to the creation and design of responsive websites and web applications
- Integrated jQuery and Bootstrap to enhance UI functionality
- Optimized CSS/JS performance and utilized HTML editors for efficient development

WarpDrive Tech Works, Bangalore, India, Technical Specialist

Feb 2025 - Present

- Developed intelligent components leveraging Cursor AI and Windsurf AI tools
- Engineered and customized Salesforce solutions with Apex, SOQL, and Lightning Components
- Integrated AI chatbot functionality to drive user engagement and process automation
- Collaborated with cross-functional teams to enhance system performance and user experience using MERN stack

Projects

My_YouTube

Developed a YouTube clone using React JS and Material UI with video playback, custom categories, and channel pages. Integrated RapidAPI to fetch diverse video content and deliver a dynamic, app-like user experience.

- Peployed Link: https://roaring-nasturtium-35c702.netlify.app/
- **Github Repo**: https://github.com/gitusergb/MyYouTube
- Developed a YouTube clone using React JS and Material-UI, featuring visually appealing video sections and custom categories.
- Integrated RapidAPI to fetch and display diverse video content, enhancing the dynamic user experience.
- Implemented video playback functionality, allowing users to watch videos directly within the application.
- Designed responsive layouts using CSS, Material-UI, and media queries to ensure compatibility across devices.
- Collaborated with backend technologies like Node.js, Express.js, and MongoDB for efficient data management and used GitHub for version control.

MoneyMingle

MoneyMingle is a financial application that helps users quickly convert their Money to other currencies, the goal of MoneyMingle is to provide a convenient and user-friendly platform for currency conversion.

- **Peployed Link:** https://6510630a5abffc734d699e83--sage-druid-38b90b.netlify.app/
- **Github Repo**: https://github.com/Tapishagrawal/MoneyMingle
- Developed a responsive currency converter using React, JavaScript, HTML, and CSS to enable real-time currency conversion.
- Integrated exchange rate display features to provide users with up-to-date conversion rates.
- Implemented a user feedback form to collect suggestions and improve the application experience.
- Utilized VS Code Extensions and Chrome DevTools for efficient debugging and development workflow.

Wood Heart

Built a full-featured online furniture retail website enabling user registration, product browsing, secure purchases, cart management, and reviews. Completed collaboratively in just five days, the project focused on delivering a seamless shopping experience.

- **Peployed Link**: https://wood-heart.vercel.app/
- Github Repo: https://github.com/JayachandranRamu/Wood-Heart
- Collaborated in a team to develop an online furniture retail website with user registration, product browsing, and secure purchasing features within five days.
- Contributed to building the Cart and Checkout pages, enabling seamless cart management and order placement for users.
- Implemented responsive web design to ensure smooth shopping experiences across different devices.
- Utilized React, TypeScript, Redux, Node.js, and Vite as the core technologies for efficient front-end and back-end development.
- Integrated product filtering, sorting, and user review functionalities to enhance user engagement and satisfaction.