

# 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

Masai School, Figma for Developers	<a href="#">🔗 Click To View</a>
Udemy, Full Stack Application Spring Boot and React	<a href="#">🔗 Click To View</a>
Masai School, Construct Week Project	<a href="#">🔗 Click To View</a>

## 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
<ul style="list-style-type: none"><li>Developed clean, structured HTML5, CSS3, and JavaScript code for front-end projects</li><li>Contributed to the creation and design of responsive websites and web applications</li><li>Integrated jQuery and Bootstrap to enhance UI functionality</li><li>Optimized CSS/JS performance and utilized HTML editors for efficient development</li></ul>	
WarpDrive Tech Works, Bangalore, India, Technical Specialist	Feb 2025 - Present
<ul style="list-style-type: none"><li>Developed intelligent components leveraging Cursor AI and Windsurf AI tools</li><li>Engineered and customized Salesforce solutions with Apex, SOQL, and Lightning Components</li><li>Integrated AI chatbot functionality to drive user engagement and process automation</li><li>Collaborated with cross-functional teams to enhance system performance and user experience using MERN stack</li></ul>	

## 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. <ul style="list-style-type: none"><li>🔗 <b>Deployed Link</b> : <a href="https://roaring-nasturtium-35c702.netlify.app/">https://roaring-nasturtium-35c702.netlify.app/</a></li><li>🔗 <b>Github Repo</b> : <a href="https://github.com/gitusergb/MyYouTube">https://github.com/gitusergb/MyYouTube</a></li><li>Developed a YouTube clone using React JS and Material-UI, featuring visually appealing video sections and custom categories.</li><li>Integrated RapidAPI to fetch and display diverse video content, enhancing the dynamic user experience.</li><li>Implemented video playback functionality, allowing users to watch videos directly within the application.</li><li>Designed responsive layouts using CSS, Material-UI, and media queries to ensure compatibility across devices.</li><li>Collaborated with backend technologies like Node.js, Express.js, and MongoDB for efficient data management and used GitHub for version control.</li></ul>
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. <ul style="list-style-type: none"><li>🔗 <b>Deployed Link</b> : <a href="https://6510630a5abffc734d699e83--sage-druid-38b90b.netlify.app/">https://6510630a5abffc734d699e83--sage-druid-38b90b.netlify.app/</a></li><li>🔗 <b>Github Repo</b> : <a href="https://github.com/Tapishagrawal/MoneyMingle">https://github.com/Tapishagrawal/MoneyMingle</a></li><li>Developed a responsive currency converter using React, JavaScript, HTML, and CSS to enable real-time currency conversion.</li><li>Integrated exchange rate display features to provide users with up-to-date conversion rates.</li><li>Implemented a user feedback form to collect suggestions and improve the application experience.</li><li>Utilized VS Code Extensions and Chrome DevTools for efficient debugging and development workflow.</li></ul>
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. <ul style="list-style-type: none"><li>🔗 <b>Deployed Link</b> : <a href="https://wood-heart.vercel.app/">https://wood-heart.vercel.app/</a></li><li>🔗 <b>Github Repo</b> : <a href="https://github.com/JayachandranRamu/Wood-Heart">https://github.com/JayachandranRamu/Wood-Heart</a></li><li>Collaborated in a team to develop an online furniture retail website with user registration, product browsing, and secure purchasing features within five days.</li><li>Contributed to building the Cart and Checkout pages, enabling seamless cart management and order placement for users.</li><li>Implemented responsive web design to ensure smooth shopping experiences across different devices.</li><li>Utilized React, TypeScript, Redux, Node.js, and Vite as the core technologies for efficient front-end and back-end development.</li><li>Integrated product filtering, sorting, and user review functionalities to enhance user engagement and satisfaction.</li></ul>