

Ami Mehta

(513)-888-6657 ◇ amimehta2811@gmail.com ◇ [linkedin.com/in/amimehta](https://www.linkedin.com/in/amimehta)
<https://github.com/amehta7> ◇ <https://amimehtaportfolio.netlify.app/>

Objective:

To obtain a challenging position as a Software developer in a reputable organization where I can utilize my skills and knowledge to contribute to the growth of the company while also enhancing my own professional skills.

Education:

Full Stack Development Certificate Program (Purdue University, Indiana)	(Mar 2022 - Jan 2023)
Bachelor of Engineering in Computer Engineering (Gujarat Technological University, India)	(Jul 2011 - May 2015)

Technical Skills:

Languages, Frameworks & Libraries	:	HTML, CSS, JavaScript, React JS, Redux, Node.js, Express.js, Next.js, Rest API, GraphQL, TypeScript, Tailwind CSS, Bootstrap.
Cloud Technologies	:	AWS, Docker.
Tools	:	Git, GitHub, Bitbucket, Postman.
Databases	:	MongoDB, MySQL, Firebase.
Testing Frameworks & Libraries	:	React Testing Library, Jest.

Experience:

Assistant Manager at Axis Bank ([axisbank.com](https://www.axisbank.com)) **(Nov 2016 to May 2021)**

- Embarked on a dynamic journey at Axis Bank, starting as an Executive in Personal Loan Processing, where meticulous document verification and credit history assessment ensured compliant and efficient loan processing.
- Elevated to the role of Customer Relationship Executive, handling inquiries and resolving escalated issues within 24 hours, resulting in a notable 3-4% company growth and implementing retention strategies leading to a 5% improvement in customer retention ratio.
- Progressed to Assistant Manager in Gold Loan Operations, leading a team in gold loan processing. Leveraged expertise in collateral assessment and operational management to enhance efficiency and customer satisfaction.

Software Developer at Theorist World (theoristworld.com) **(May 2015 to Oct 2016)**

- Developed and maintained responsive and visually appealing web applications using HTML5, CSS3, and JavaScript, ensuring cross-browser compatibility and accessibility.
- Collaborated closely with project managers, designers, and clients to translate design mockups and wireframes into interactive and functional web interfaces.
- Conducted thorough testing and debugging of web applications, identifying and resolving issues related to functionality, performance, and user experience.

Projects:

Eshop_App: (<https://github.com/amehta7/Eshop>)

- Developed a feature-rich e-commerce platform using the MERN stack, ensuring seamless online shopping experiences for users.
- Implemented dynamic user interfaces with React.js, efficient data management with MongoDB, and secure user authentication with JWT, enhancing usability and security.
- Implemented functionalities for both users and administrators, including product management (add, modify, delete) and order processing.
- Engineered a robust backend server with Node.js and Express.js, ensuring smooth performance and reliability.

BookNStay : (<https://github.com/amehta7/BookNStay>)

- Developed "BookNStay," a MERN stack travel booking application inspired by industry leaders like Booking.com using React, Node.js, Express.js, and MongoDB.
- Created a user-friendly and responsive client-side application with React for smooth browsing and booking experiences.
- Engineered a robust backend with Express.js and Node.js, integrated with MongoDB for seamless data storage and communication.
- Implemented end-to-end booking workflow, including real-time availability checks and an intuitive admin dashboard for efficient management.

Pizza House: (<https://github.com/amehta7/Pizza-House>)

- Developed 'Pizza House,' an online pizza ordering platform, utilizing React, Redux Toolkit, Next.js, MongoDB, Axios, Cloudinary, and used Paypal for payment gateway.
- Developed responsive UI, dynamic menus, and streamlined order placement process for enhanced user experience.
- Designed an admin dashboard for order management, integrated Cloudinary for media, and Paypal for secure payments.

Lyrical-App (<https://github.com/amehta7/Lyrical-App>)

- Developed "Lyrical-App," a comprehensive music management application allowing users to explore, add, and like songs, attach lyrics, and express appreciation.
- Utilized a tech stack comprising React, GraphQL, Node.js, Express.js, and MongoDB for robust frontend and backend capabilities, ensuring a seamless user experience.