

Mohamed Ashiq A

✉ ashiiqash@gmail.com

☎ 9585486743

📍 Chennai

🌐 Mohamed-Ashi

WORK EXPERIENCE

Techswing Solutions

Software Developer

Jan 2024 - Present - Present

- Built and maintained dynamic, user-friendly interfaces using React JS, Next JS, TypeScript, HTML, CSS, and JavaScript.
- Collaborated with cross-functional teams to deliver scalable, responsive applications, ensuring high performance and user satisfaction.

Sacrosys technology

Software developer intern

Oct 2023 - Jan 2024

- As a Software Developer Intern, I gained hands-on experience in React.js and contributed to the development of a small-scale project, a billing web application for a commercial shop.
- My responsibilities included implementing responsive UI components, integrating APIs, and troubleshooting front-end issues.
- This internship allowed me to strengthen my understanding of React concepts, JavaScript, and modern web development practices, while collaborating with the team to deliver a functional and user-friendly solution.

EDUCATION

Narayanaguru College of Engineering - Anna University

MCA - 7.8

Aug 2020 - Sep 2022

- Master of Computer Applications in Narayanaguru College of Engineering

Noorul islam college- MS University

BCA - 8.51

June 2017 - May 2020

- Bachelor of Computer Applications in Noorul islam college

PROJECTS

Digital Revenue Collection System

Feb 2024 - April 2024

- Resolved UI-related issues to enhance the application's usability.
- Developed detailed reporting functionalities for individual and admin users.
- Contributed to streamlining revenue collection processes, improving transparency and efficiency.
- Ensured seamless user experience across multiple activity-tracking modules.

Novatrack

April 2024 - Sep 2024

- Led front-end development for merchant and operational portals integrated with mPOS machines.
- Built user-friendly interfaces for managing transactions across multiple merchants.
- Designed and implemented dispute resolution features for seamless merchant operations.
- Ensured cross-portal consistency and smooth interaction between external and internal systems.

Debit Card Management System

August 2024 - Present

- Developed intuitive front-end interfaces for managing debit cards and their features.
- Enabled customization of features like PIN length and card numbers.
- Created dynamic solutions to support multiple card operations for personalized banking.
- Ensured responsive and scalable design for diverse user requirements.

SKILLS

- Front-end: HTML, CSS, JavaScript, Typescript, React JS and Next JS
- Back-end: Node JS
- Database: MongoDB
- Tools: Tailwind CSS, Formik, Aggrid and Material UI