Atishay Jain

+91-9012495495 | atishayjainparas7@gmail.com | linkedin.com/Atishay | github.com/Atishay

EDUCATION

Jaypee Institute Of Information Technology

Bachelor of Technology in Computer Science | 8.5 C.G.P.A

St.Marys's Academy

Senior Secondary | Grade - 94.8%

Noida, UttarPradesh

Aug. 2021 - May 2025

Saharanpur, UttarPradesh

2020 - 2021

EXPERIENCE

Software Developer in Test I

July 2025 - Present

Aspire Financial Technologies Pte. Ltd.

Gurgaon, Haryana

- Developed and integrated the new referral revamp feature, enabling seamless fund movement from Aspire's corporate account to client accounts with proper validation checks for referral eligibility and payout logic.
- Simultaneously automated end-to-end test cases for the referral flow to ensure smooth, bug-free releases and maintain high-quality standards in production.

Software Developer in Test Intern

January 2025 - July 2025

Aspire Financial Technologies Pte. Ltd.

Gurgaon, Haryana

- Developed and automated end-to-end test cases for Subscriptions, Cashback workflows, improving test coverage and ensuring seamless plan upgrades/downgrades, and improved test coverage.
- Executed end-to-end UI and API tests using tools like Selenium and Postman, ensuring seamless functionality.
- Enhanced Growth project automation coverage to 98% and improved test case stability to approximately 94%, significantly reducing production issues and boosting release confidence.

Full Stack Developer Intern | View

June 2024 - August 2024

 $Ghaziabad,\ Uttar Pradesh$

Main Flow Services And Technologies

- Participated in an AICTE-approved online full-stack developer internship, gaining hands-on experience in developing and deploying web applications using the MERN stack, and adhering to industry standards.
- Actively contributed to projects by implementing responsive front-end designs and optimizing back-end functionality, enhancing overall application performance and user experience.

Projects

BloodMitr: Bridging Lives with Blood | MongoDB, Express, Nodejs, Ejs

Github

- Developed an end-to-end web application with Nodejs, Express, and Ejs enabling to find the required blood group and blood donation center.
- Implemented secure user authentication using google authentication, ensuring the safety of user data and secure usage of the application.
- Used modern web technologies such as MongoDB atlas and Bootstrap to build a scalable and user friendly
 application.

e-Price Prediction Of Commodities | ReactJs, Python, Flask, Firebase

Github

- Developed a React-based eCommerce web application with an interactive frontend that enhanced the user experience, making it easier to find old products on reasonable prices.
- Used Linear Regression model of ML to predict price of products posted by the seller making it easy for buyer to buy at best price.
- • Implemented user-friendly features that enabled users to categorize products and efficient product selection experience.

TECHNICAL SKILLS

Core Subjects: Data Structures and Algorithms, Algorithms and Problem Solving, OOP, DBMS

Languages: C/C++, HTML/CSS, JavaScript, SQL, NodeJs, PHP

Frameworks: Selenium, React, Express, Bootstrap, Laravel

Databases: MongoDB, MySQL

Developer Tools: Testrail, Jira, Git/Github, VS Code, IntelliJ