

ABHISHEK MAHATO

Mumbai, Maharashtra

+91-9518512593

✉ abhishekmahato2888@gmail.com

🌐 www.linkedin.com/in/abhishek-mahato-78053a226

Education

University of Mumbai

July 2017 – May 2021

Bachelor of Science in Information Technology

Ratnagiri, Maharashtra

Relevant Coursework

- Data Science
- Javascript
- Artificial Intelligence
- CSS3/CSS
- Python
- Database Management
- HTML5/HTML
- Bootstrap

Experience

Net Business Solutions(IDFC FIRST Bank)

May 2023 – March 2025

Application Support Engineer

Mumbai, Maharashtra

- Implemented and maintained test automation frameworks and code-patch deployment at lower environments aligning with TCS Bancs Application.
- Supported the user acceptance testing process within the pre-production team by executing comprehensive regression tests and efficiently identifying and fixing bugs, ensuring the stability and reliability of the Core Banking Solutions (CBS) system.
- Leveraged Oracle Database and SQL to deliver pre-production data for User Acceptance Testing (UAT) of new products in the deployment queue, ensuring data accuracy and alignment with testing team requirements for seamless product launches.
- Conduct performance testing to evaluate system scalability and identify potential bottlenecks as needed.
- Devised and developed back-end components on TCS BANCS leading to 15 percent reduction in testing of processing time of test-financial transactions.

Projects

E-commerce website | *HTML5, CSS3, JavaScript, Bootstrap 5* | [View Live](#)

January 2019

- Built an end-to-end e-commerce platform with product catalog, shopping cart, and payment gateway using HTML5, CSS3, JavaScript, and Bootstrap 5.
- Integrated Razorpay API to process transactions via UPI, cards, and net banking while implementing responsive design across all devices.

Expense Tracker — Budget Planner | *React.js, JavaScript, HTML/CSS, Chart.js* | [View Live](#)

November 2020

- Built a web application to help users track daily expenses and understand spending patterns through category-wise analysis and visual charts.
- Integrated Chart.js for data visualization, localStorage for offline data persistence, and responsive design to ensure seamless access across mobile and desktop devices.

Google Playstore Application Rating Analysis | *Numpy, Pandas, Matplotlib, Seaborn*

April 2022

- This machine learning project where we make an analysis of application based on user rating.
- In this project we used numpy, pandas, matplotlib, seaborn, sklearn, regular expression to predict the data.

Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Android Studio

Technologies/Frameworks: Linux, GitHub, WordPress

Leadership / Extracurricular

R. P. Gogate Jogalekar college of arts and science Ratnagiri

November 2019

Lead

University of Mumbai

- Web design with Bootstrap and (Achieved 1st rank in Web Application offered by Gogate Joglekar college).
- Played football at district level also Inter college level.
- Played cricket at Inter college level