Sarvesh Maurya

■ maurysarvesh221296@gmail.com ¶ 9651823173 m https://www.linkedin.com/in/sarvesh-maurya-0028b01b7/

Career Objectives:

To obtain a challenging position as a Software Engineer, where i can utilize my technical skills and experience to contribute to the development of the innovative software solutions. I aim to work in a dynamic and collaborative environment that encourages growth and learning.

EDUCATION

Rajkiya Engineering college, Ambedkar Nagar

Aug 2017 - Aug 2021

B.Tech - Information Technology

Bayalasi Inter College, Jalalpur, Jaunpur

Jul 2014 - May 2016

Intermediate - Board of highschool and intermediate education Uttar Pradesh

Bayalasi Inter College, Jalalpur, Jaunpur

Jul 2012 - May 2014

Highschool - Board of highschool and intermediate education Uttar Pradesh

EXPERIENCE

Mphasis - Bangalore Karnataka

Nov 2021 - present

Software Engineer

- Designed, developed, and implemented automation frameworks and test scripts, optimizing testing processes and reducing manual effort.
- Designed and executed performance test plans, including test scenarios, scripts, for a complex web application, ensuring
 optimal system performance and scalability.
- Utilized industry-standard tools such as VuGen , LoadRunner,to simulate realistic user loads to measure application performance.

PROJECTS

Research project:

- Advance Classifier using Machine Learning (Credit card fraud Detection algorithm used "Logistic Regression") Online Banking System:
- Customers can create new accounts, Balance Enquiry, Depositing Money, Withdrawing Money, Applying Loan, ...
- · Administrators can view the Account Holder List ,Accept/reject loan ,Transaction control , All admin control
- · Technology used: Java, springboot, Mysql, Angular

SKILLS

Language: Java, Python

Framework: SpringBoot, Cucumber, Behavior-driven development (BDD)

Tools: Postman, LoadRUnner, Virtual user generator(VuGen), Putty, WinScp

DataBase: Mysql

Certifications / Achievements

- NPTEL IIT Kharagpur: 8 Week online certificate course in Introduction to Automata Languages Computation.
- PYTHON PROGRAMMING IIT Kanpur: 4 Week summer training at IIT KANPUR in PYTHON PROGRAMMING.
- Intern Shala: 6 Week online internship on Machine Learning from Intern Shala.
- · Java Foundation: GeeksForGeeks

EXTRA-CURRICULAR ACTIVITIES

Represented Cricket Team in

- SPARDHA'19 IIT BHU
- ASMITHA'20 IIIT ALLAHABAD