

SUMMARY

Aspiring MERN stack and Django developer eager to contribute to impactful projects by leveraging hands-on experience in ReactJS, Node.js, and Django. Committed to continuous learning and growth, I aim to apply my strong foundation in data structures, Python, and full-stack development to deliver robust, scalable solutions in a dynamic software development environment.

EDUCATION

• Bachelor of Technology, GLA University, Mathura

July 2018 – May 2022

• Intermediate, Varshney Inter College, Bahjoi, Sambhal

Apr 2016 – Mar 2017

• High School, Shiv Devi Inter College, Bahjoi, Sambhal

Apr 2014 - Mar 2015

WORK EXPERIENCE

ConexusTechLabs, Delhi, (Software Engineer)

Sep 2022 – Present

- Learning backend development with MERN Stack by contributing alongside the senior team.
- Optimizing MongoDB for high traffic management as part of my learning.
- Collaborating on RESTful APIs for seamless frontend-backend communication
- Conducted manual and automated testing using Java, Selenium, and Appium for web applications.
- Performed cross-platform mobile automation testing on Android and iOS using python, Appium, and Selenium.
- Played a role in QA through both automated and manual testing at the current company.

Colaborar Labs, Noida, (Associate Software Engineer)

Oct 2021 - Sep 2022

- Implemented Python (Luigi, Django, AWS) for a financial project, optimizing backend storage.
- Applied ReactJS for UI, using problem-solving and efficient algorithms to enhance functionality.
- Leveraged Luigi for streamlined data pipeline management, ensuring efficient processing.
- Developed Django backend with secure authentication, API integration, and database management for financial data.
- Demonstrated adaptability, working on Django for a financial firm, PUC design, and React as needed, excelling in algorithm implementation.

HireSure.ai Bangalore, (Internship)

May 2021 - June 2021

- Designed a Django-based chatbot, contributing to improved user interaction at a product-based company.
- Trained ML data and performed data cleaning, aiding the team in building a robust product.
- Designed utility methods, enhancing efficiency during an internship at a product-focused company

SKILLS

Technical

- **Programming Languages**: Python, JAVA, C, SQL MongoDB.
- Website Designing Language: HTML5, CSS3, Django, ReactJS, Node.js, JavaScript., Express.js.
- **Tool & Technology**: Machine Learning, Web Designing, Data Structure and algorithm, DBMS, Microsoft Office and Google Tools, Git & GitHub, JIRA and zeplin or Figma.
- **Personal**; Analytical skills & strong problem-solving, Logical Thinking, Future Thinking, strategic thinking.

CERTIFICATION

- Applied Machine Learning By Analytics Vidhya
- Cybersecurity By CISCO
- Microsoft Learn student partner By Microsoft
- Java programming Masterclass By Udemy
- Software Engineering Virtual Experience BY JPMorgan Chase & Co.
- Applied Python for software engineer By Coursera
- Google Analytics for Beginners By Google

DECLARATION

I hereby declare that all the information mentioned in my resume is true and correct to my knowledge, and I take full responsibility for the accuracy of the particulars mentioned.