

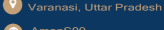
AMAN SRIVASTAVA

ASPIRING SOFTWARE ENGINEER



srivastava.aman@gmail.com





SUMMARY

Prospective full stack developer with strong foundation in computer science and engineering. Proven to learn new technologies quickly and apply them to real world projects. Seeking an opportunity to use my skills and knowledge to make a positive impact on the world.

TECHNICAL SKILLS

Programming languages:

Java, JavaScript, NodeJS, C++ Web Technologies:

Rest, Node.js HTML5, CSS,

Data Management: MySQL, MongoDB

Platforms:

Unix, MS Windows 10

CERTIFICATIONS

- Full Stack Development | Programming Pathshala | July '23
- SQL for Data Science | Great Learning | Jan'23
- Coders Combet | GeeksOfGeeks | Nov '22

POWER SKILLS

- Sociable and great with team work
- Team Player, Time Management
- Focused and self-motivated
- Problem Solver, Calm in nature

EXTRA CURRICULAR ACTIVITIES

 Smart India Hackathon | Sep'23

INTERNSHIP

Programming Pathshala |

May '23 - Jul '23

Full stack Development Trainee

Application Development & Software Testing

- Learned the basics of web development using the MERN stack, including React, Node.js, Express, and MongoDB Worked on a food ordering website project (Which is basically a clone of swiggy), from planning and design to development and deployment.
- Performed the tasks given by the staff and submitted on time which helped in gaining knowledge in front-end web development.
- Cleared all the assignments in the course and designed a few websites.
- Maintained accountability for troubleshooting and resolving support issues.

PROJECTS

EcoHolo Virtual ZOO-3d implementation

Sep'23

Domain: Web Application | Programming Languages HTML,CSS and JavaScript.

- Developed a Web application which is particularly designed for schools, museums, and ministry. This project we have made during the participation in Smart India Hackathon which helps the users to easily gain knowledge about the extinct and existing species (flora and fauna) present on this earth..
- A beautiful, Interactive User- friendly site focus mainly on student to educate about nature

Swiggato-Food Delivery Platform

May'23

Domain: Web Application | Programming Languages React.JS, XAMPP, Bootstrap, Node.JS.

- Developed a Web application which is inspired by the popular food delivery platform Swiggy. This project aimed to recreate the core functionalities of Swiggy while enhancing the user experience and backend management.
- The project involved creating a user-friendly frontend to attract and engage users effectively, coupled with a RESTful API developed within one month with 99.4% stability.

Parking Management System

Nov'22

Domain: Web Application | Programming Languages Python 3.7 ,Tkinter ,GUI.

- The Parking Management System is a Python-based project designed to streamline the parking experience within the university premises.
- The application facilitates user-friendly interactions, making it easier for both administrators and users to navigate and utilize parking resources effectively.

ACHIEVEMENTS

Participated in the Smart India Hackathon 2023
 Qualified for the final round

Sep'23

- 5 stars in java, Problem Solving on Hackerrank
- Demonstrated proficiency by solving over 100 coding challenges on LeetCode and various other coding platforms.

EDUCATION

B.Tech. in Computer Science

Apr '21 - Present

Lovely Professional University | Phagwara, IN

CGPA 8.86

Higher Secondary

Shandilya Public School | Varanasi, Uttar Pradesh

90.2%