

Address: H No.- 064, Narayanpur, Sultanpur

Uttar Pradesh



HARSH SRIVASTAVA

CARRER OBJECTIVE

I am a dedicated and enthusiastic individual, aspiring to kickstart my career as a **Full Stack Developer**. As a **fresher** in the field, I am deeply passionate about creating immersive and user-centric web applications. With a strong foundation in both **front-end** and **back-end** technologies, I am eager to embark on a career where I can leverage my skills to develop innovative, scalable, and seamless digital experiences. My goal is to contribute to dynamic development projects while staying at the forefront of emerging trends in software engineering.

SKILLS

Languages

JAVA, PYTHON

Database

SQL, MongoDB

Tools and Framework

VS Code, IntelliJ, JIRA, Confluence

Web Technologies

Front-end Technologies:

JavaScript, React, HTML, CSS

Back-end Technologies:

Node.js, Express.js, Python, Django

Application

Microsoft Office, Photoshop, Balsamiq

EDUCATION

B.Tech(CSE) 2020-24

KNIPSS, Sultanpur Uttar Pradesh

Senior Secondary 2019-20

ST. XAVIER'S (CBSE) Sultanpur, Uttar Pradesh

PROJECT DETIALS

E-Commerce Website (Academic Project)

- Developed a full-stack e-commerce website with user authentication, product listings, and order processing functionality.
- Utilized React for the front end and Node.js with Express.js for the back end.
- Implemented a responsive design using HTML, CSS, and Bootstrap.
- Achieved top grades for both functionality and user interface design.

Portfolio Website

- Designed and developed a personal portfolio website from scratch using HTML, CSS, and React.
- Created a dynamic platform to showcase technical skills, creative abilities, and a passion for web development.
- Integrated MongoDB for data storage and retrieval

STRENGTH

Detail Oriented Teamwork Tactful

Enthusiastic Energetic Creative

Responsible Self-driven Adaptable

Always Keen To Learn New Technology

ACHIEVEMENT

 Solved over 500+ Data Structures and Algorithms questions on platforms including LeetCode, HackerRank, Codeforces, and GeeksforGeeks