SHIVAM YADAV

KIET GROUP OF INSTITUTIONS GHAZIABAD DELHI-NCR

+0 8299288039 shivamyadav.howarts@gmail.com https://www.linkedin.com/in/shivam-yadav-02762a249 shivam.2125csit1088@kiet.edu



EXPERIENCE

ITJOBXS

SDE Intern

15Sep-15Dec 2023

♥ Virtual.India

Contributed to the design and development of a fully responsive webpage for a specific section of itjobxs.com. Engineered solutions to identify and eliminate over 1,500 fraudulent posts within a two-month period; this initiative bolstered community trust by ensuring genuine engagement among active users of the site.

IBM-Skillbuild Intern

Frontend development

July 2023 - August 2023

♥ Virtual,India

Implemented the front end of an e-commerce website, integrating HTML, CSS, Bootstrap, and JavaScript to develop a responsive interface that improved user engagement .

ACHIEVEMENTS

- Achieved All India Rank 34 in the CodeToGlory Coding Competition 2023.
- Participated in the KIET Model United Nations (MUN) 2022 and demonstrated strong performance.
- Led a team of 15 Scouts and Guides in completing over 10 community service projects focused on environmental conservation, resulting in the planting of 300 trees across local parks within three years.

TECHNICAL SKILLS

- JAVA
- SQL
- OOPS
- Software Testing
- Git

CERTIFICATIONS

- Introduction to cybersecurity
- Cybersecurity Essential
- The complete 2024 Web Development Bootcamp March -16May 2024
- CCNAv7: Enterprise Networking, Security, and Automation
- AWS Acadamy Cloud Foundations. April 2024
- Introduction to Java by Coding Ninjas. August -September 2022

EDUCATION

B.Tech. (CSIT) - 7.37 CGPA

Dr. A.P.J.Abdul Kalam Technical University

September 2021 - till now

Secondary - 78%

UP board

₩ 2020

Higher Secondary - 92%

UP board 2018

9

PROJECTS

Angular-ecom-main

- Developed a dynamic and responsive e-Commerce web application showcasing realtime product listing, cart management, and checkout functionality.
 - Javascript, React, Typescript

Passenger Traffic Optimiser

- Developed an intelligent algorithm utilizing IoT technology, which processed real-time data from 500+ persons.
 Final year project
- Python, Object detection, YOLO, Computer Vision

Amazon e-commerce website clone

Created a clone webpage that mirrors the design and functionality of an existing site, employing HTML, CSS, and JavaScript to improve user experience for 1,000+ visitors each week. Individual Project

Campus-commerce Hub

 Engineered a user-friendly e-commerce platform specifically designed for college hostel residents, with vision over 300 new registered users with seamless transaction processes. Team Project

Mental Fitness Tracker

 Developed a machine learning model that analyzed mental disorder statistics across 50 countries over the last decade, influencing worldwide health policies and awareness initiatives.

Team project