Shubham Kumar Sharma

Siddharth Vihar, Ghaziabad, UP -201009

Career Objective

As a Software Developer, I aspire to create cutting-edge frameworks, algorithms, and software products, while continuously learning and collaborating with peers to improve stability and efficiency.

Education

ABES Engineering College

Master of Computer Application

Bhabha University

Bachelor of Computer Application - 67.11%

Dec 2022 - Present Ghaziabad, UP

May 2018 - Aug 2021

Bhopal, MP

Relevant Coursework

• Data Structures

• OOPs

· Operating System

• Database Management

Projects

E-Commerce + Dashboard and CMS | Next.js 13 App Router, React, Tailwind, Prisma, MySQL

Jan 2023

- Developed a Full Stack E-Commerce + Dashboard CMS application using Next.js, React, Tailwind, Prisma, and MySQL.
- Implemented vendor control with a single CMS for multiple stores, enabling individual API routes for each vendor.
- Integrated features for dynamic CRUD operations on categories and products, multi-image uploads, and billboard management.
- Incorporated advanced search with pagination, featured products, revenue graph

Promptia | Next.js, Tailwind, Express.js, MongoDB, Bcrypt

April 2023

- Developed "Promptia" portal enabling users to create boilerplate prompts for improved output generation, with each prompt tagged for easy filtering.
- Utilized Next. is 13 to build the platform, incorporating features like client components, server components, file-based routing, and special Next.js files for optimized performance.

Skills

C, C++, SQL, HTML, CSS, JavaScript Languages:

Library and Frameworks: React, Node.js, Express.js, Next.js, Tailwind CSS

Software: VS Code, Figma, Adobe Creative Suite, Office 365, Meta Spark Studio, Slack

Cloud Infrastructure: AWS

Training and Certifications

DBMS Foundation Course | Oracle Academy

2023

• Introduction, Databases, Data Models, ERDs, Normalization, SQL, DDL, DML, TCL, SELECT, JOIN.

Supervised ML: Regression and Classification | Coursera - DeepLearning.AI, Stanford University

2023

· Binary classification, linear and logistic regression, supervised and unsupervised learning, neural networks, decision trees.

AWS Cloud Practitioner Essentials | Coursera - AWS

2023

Global infrastructure, core services (compute, network, databases, storage), financial benefits, pricing models.

Extracurricular

- Volunteered to maintain attendee's data set for the "INDIA WEB 3.0" International Conference at ABES EC
- Contributed to MCA Batch 2023 farewell as in a core team, documenting Mr. and Miss Farewell's selection.

Interpersonal Skills

• Data Structures

• Strategic Thinking

• Algorithms Analysis

• Database Management

Interest/ Hobbies

• Tracking Financial Markets

• Practicing Calisthenics

· Collecting Nifty Gadget