

SHUBHAM KUMAR SHARMA

Siddharth Vihar, Ghaziabad, UP -201009

📞 79799-53451

✉️ heeyshubham@gmail.com

🌐 [linkedin.com/in/shubham](https://www.linkedin.com/in/shubham)

🌐 heeyshubham.me

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

Dec 2022 – Present

Ghaziabad, UP

Bhabha University

Bachelor of Computer Application - 67.11%

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.js 13 to build the platform, incorporating features like client components, server components, file-based routing, and special Next.js files for optimized performance.

Skills

Languages:

C, C++, SQL, HTML, CSS, JavaScript

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