Prince Bhatt

LinkedIn : Prince Bhatt Email : princebhat316@gmail.com

GitHub: princebhatt03 Mobile: 6265307739

Portfolio: princebhatt03.github.io/Portfolio

SUMMARY

As a Computer Science student specializing in the Internet of Things (IoT) and experienced in Full Stack Web Development, I have successfully created various projects, including static and dynamic websites. I am Passionate about web development and dedicated to leveraging my skills in both Computer Science and web technologies to deliver innovative solutions.

EDUCATION

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE

VIDISHA, MADHYA PRADESH, INDIA

NOV 2021 - JUN 2025

Bachelor of Technology, Branch : Internet of Things

CURRENT CGPA

7.06

SKILLS

PROGRAMMING LANGUAGES: Java, JavaScript

FRONTEND DEVELOPMENT: HTML, CSS, JavaScript, React.js

BACKEND DEVELOPMENT: Node.js, Express.js, MongoDB

WORK EXPERIENCE

QUASAR DIGITAL SOLUTIONS

Web Development Internship | Certificate

BHOPAL, MADHYA PRADESH, INDIA

I gained valuable web development experience during my internship at Quasar Digital Solutions, where I actively contributed to multiple projects. My responsibilities included coding, debugging, and collaborating with team members to deliver functional web solutions.

PROJECTS

E-COMMERCE WEBSITE | Link: quickpick-ba3l.onrender.com

Developed a fully dynamic e-commerce website that delivers a realistic shopping experience to users. Integrated secure user and admin login systems using Node.js, Express, and MongoDB enhancing functionality and overall user experience.

IT COMPANY WEBSITE | Link: Auxes.in

I successfully created the "AUXES" IT company website as a freelance project, focusing on developing a modern and user-friendly interface. This project marks my first officially hosted website, showcasing my expertise in web design, usability, and client satisfaction.

META PHOTOS | Link: meta-photos.onrender.com

Meta Photos is a dynamic website enabling users to upload and manage photos and videos. Implemented user authentication features including login and logout functionalities, along with user account creation. Built using Node.js, Express, and MongoDB with EJS template engine.

UBER CLONE WEBSITE | Link: github.com/princebhatt03/Uber

Developed a fully functional Uber-like web application featuring real-time ride booking, user authentication, and dynamic route mapping, using React, NodeJS, ExpressJS, MongoDB.

PIZZERIA | Link: pizzeria-ysv7.onrender.com

Developed a full-stack real-time pizza delivery website, Pizzeria, using Node.js, Express.js, and MongoDB, includes features like user and admin login, registration, real-time pizza ordering, and an admin dashboard for order management.