

# Prince Bhatt

[Prince Bhatt | LinkedIn](#)

[princebhatt03 | GitHub](#)

[Portfolio | Website](#)

[Email : princebhat316@gmail.com](mailto:princebhat316@gmail.com)

[Mobile : 6265307739](tel:6265307739)

---

## EDUCATION

### SAMRAT ASHOK TECHNOLOGICAL INSTITUTE

Bachelor of Technology, Branch : Internet of Things

VIDISHA, MADHYA PRADESH, INDIA

NOV 2021 - MAY 2025

### CURRENT CGPA

6.95

---

## SUMMARY

As a Computer Science student specializing in IoT (Internet of Things) I've successfully created various projects, showing my expertise in HTML, CSS, and JavaScript. I'm passionate about Web Development, and currently I'm learning React and DSA With Java. As an IoT Student, I developed and executed an IoT-based minor project, showcasing my passion and hands-on skills in the field.

---

## SKILLS

- **LANGUAGE** : JAVA
- **FRONT-END DEVELOPMENT** : HTML, CSS, JAVASCRIPT, REACT
- **BACK-END DEVELOPMENT** : NODEJS, EXPRESS, MONGODB

---

## WORK EXPERIENCE

### QUASAR DIGITAL SOLUTIONS

BHOPAL, MADHYA PRADESH, INDIA

Web Development Internship | [Certificate](#)

MAR 2024 - APR 2024

During my one-month tenure as a Web Developer Intern at Quasar Digital Solutions, I immersed myself in the dynamic world of web development, I actively contributed to various projects, gaining hands-on experience in Web Development. It was a short stint, but it packed a punch in terms of learning and hands-on experience.

---

## PROJECTS

### E-COMMERCE WEBSITE | [LINK](#)

I built an E-Commerce Website using HTML, CSS, and JavaScript, ensuring a user-friendly design. Integrated secure interface with Node.js and Express, enhancing the overall shopping experience.

### INTERIOR WEBSITE | [LINK](#)

I developed a real web project called "Kiasain Interiors" as part of my freelancing endeavors. This project involved creating a interior design services website.

### ANIMATED WEBSITES AND LANDING PAGES | [LINK](#)

I've successfully created various Animated Landing Pages. Gaming Website, Movie Website, My Personal Portfolio Website etc., that is pushed on my GitHub