

Zeeshan Ahmed Shah

•184, Teachers' Colony, Tajbagh • Nagpur, Maharashtra • DOB: 03-12-2002 • shahzeeshan744@gmail.com • +919834886225 <u>Linkedin</u>, <u>GitHub</u>, <u>Hackerrank</u>

Profile

Undergraduate in Electrical Engineering with a keen interest in Software Development, continually refining skills in programming languages such as Python and Java. Expanding knowledge in data science, cloud computing, and web development technologies, positioning for a seamless transition into the computer science sector. Recognized for adept leadership and collaboration, committed to driving innovation with a diverse skill set and interdisciplinary perspective.

Education

Shri Ramdeobaba College of Engineering and Management, Nagpur

Electrical Engineering with minor specialization in Data Science.

Shivaji Science College, Nagpur (HSC) | Percentage : 90.48%

Tejswini Vidya Mandir, Nagpur (SSC) | Percentage: 94.80%

2021

Experiences

Tata CIIIT | IoT Intern September - October 2023

Developed IoT projects using Arduino Uno and ESP.

 Learned and performed the interfacing of various sensors and processors, integrating with ThingSpeak and Adafruit.

Alhansat Solutions | Full Stack Developer Intern

September -November 2023

- Contributed to Web Application Projects.
- Assisted in User Interface Design and Bug Fixing.
- Optimized front-end components for maximum speed and scalability.

Freelance | Audiobook Editor

2021 - 2023

- Established connections with Podcasters and Productions houses worldwide.
- Post production for international clients.
- Client acquisition and communication.

Projects

Secure File Storage in Blockchain

- Developed a web-based application for decentralized file storing using blockchain.
- Upload and download files using flask, files and transactions are stored using a blockchain.

Bank Management System

• ATM interface with functional banking options including transaction, account creation, pin generation.

Leadership & Activities

Students' Representative Council, RCOEM | Dance Club Coordinator

October 2023 – Current

- Coordinated and managed the Dance club, fostering a vibrant and inclusive campus community.
- Facilitated activities, provided guidance to club members, and ensured compliance with university regulations.

IEEE Student Chapter, RCOEM | Editorial Head

2023 - 2024

Edited yearly departmental magazines 'Vidyut' and 'Empower'.

Skills & Interests

Technical: Java, Python, C programming, R programming, Power BI, SQL, DBMS, Adobe Illustrator, MATLAB, Simulink, PowerWorld, Arduino, PSAT, Microsoft Excel.

Language: English, Hindi, Marathi **Interests:** Music production, martial arts

Certifications

- Python Essentials (Cisco Networking Academy) <u>Certificate link</u>
- Networking Basics (Cisco Networking Academy) Certificate link
- Fundamentals of Data Analytics (L&T Edutech) <u>Certificate link</u>