**ZAFAR AHMAD**

* LinkedIn: linkedin.com/in/zafar-ahmad-241257305/ • **+7643069427**
* https://github.com/zafar126 • zafar.a\_becse22@avit.ac.in

## Full-Stack Developer

I am Computer Science Engineering student skilled in full-stack development with internship experience at Digiwellie and AI/ML internship at InternPe. Passionate about building responsive, user-friendly, and efficient web applications.

## SKILLS

## **• Web Development:** HTML, CSS, JavaScript **• Frontend Framework:** React **• Backend Technologies:** Node.js, Express.js (Learning) **• Database:** MongoDB, MySQL (Basic) **• Programming Languages:** Java , Python(basic) **• Data Structures & Algorithms:** Problem-Solving **• Tools & Platforms:** Git, GitHub, Figma

## EDUCATION

# Bachelor of Engineering in Computer Science

* AVIT College • Chennai **CGPA- 8.5**  06/2022 - 05/2026

## WORK EXPERIENCE

**Full-Stack Developer Intern** – Digiwellie, Chennai

* Developed a hotel booking website with real-time availability and pricing.
* Created responsive frontend using HTML, CSS, JavaScript, React.js.
* Built RESTful APIs using Node.js and Express.js; managed data with MongoDB.

**AI/ML Intern** – InternPe (Remote)

* Worked on fundamental AI/ML concepts and practical applications.
* Gained exposure to machine learning workflows and model building.

## CERTIFICATIONS

* **Infosys:** Introduction to Artificial Intelligence, Introduction to Deep Learning
* **AWS:** Introduction to Cloud Computing, Machine Learning Basics
* **Google:** Introduction to Generative AI Studio
* **NPTEL:** Cloud Computing
* **MongoDB:** Connecting to MongoDB Database, Connecting to MongoDB in Node.js

## PROJECTS

# Hotel-Booking-System

Developed a responsive full-stack web app with live room availability, secure booking, and backend integration using React.js, Node.js, Express.js, and MongoDB.

## REFERENCES

Dr. S. Balakrishna, HOD of CSE Department, AVIT, Chennai – +91 75502 44766