# AYAZ AHMAD SHAH ENGINEERING STUDENT

## CONTACT

Kupwara, Jammu and Kashmir, India, 193222

+91600-560-7857

🔀 shahayaz339@gmail.com

https://shahayaz.tech

https://github.com/iamshahayaz

https://www.linkedin.com/in/ayazahmadshah

# SKILLS

#### Hard Skills

Proficient Core Java and Advance Java(Spring,Springboot,Hibernate,Servlet s) Basic of C Programming HTML,CSS,JavaScript,React and Redux.

### Soft Skills

Leadership, Teamwork, Communication, Time Management, Adaptability.

## PROJECTS

#### **Ecommerce Website**

Myntra Colone using HTML CSS JavaScript React and Redux.

### Dynamic WebApp

Web Application Using Java, SpringBoot and Hibernate.

### ChatBot

Built a chat Bot using IMB cloud and Deployed that in WhatsApp

# PROFILE

As a curious Computer Science student at Vignan's University, I specialize in Software Development. My passion for technology thrives at the intersection of coding and innovation. Proficient in Java Programming and web development, I am adept at creating robust and efficient software solutions. I have a strong foundation in design and optimization, which allows me to develop high-performance software. My academic excellence and collaborative projects have honed my leadership and teamwork skills. I am committed to being a force for positive change in the tech industry.

## EDUCATION Computer Science Engineering

Vignan's University Guntur Andhara Pardesh India

- Developed strong problem-solving skills through successful projects and coursework in software development and data structures.
- Gained proficiency in writing efficient code, debugging, and performing code reviews based on project requirements.
- Proficient in front-end and back-end web development, creating dynamic and user-friendly websites.

## Higher Secondary Education (XII)

JKBOSE, Jammu and Kashmir, India

- Successfully completed Higher Secondary Education (XII) with a strong foundation in science subjects (Physics, Chemistry, and Mathematics).
- Developed strong problem-solving skills through coursework and practical applications in science subjects.

# **COURSES & CERTIFICATIONS**

## **Introduction To Internet Of Things**

May 2023

May 2024

- Indian Institute of Technology, Kharagpur
- Equipped with skills for device interconnection, essential for creating a network of physical devices that collect and share data.

## Leadership and Team Effectiveness

Indian Institute of Technology, Roorkee

ogy, Roorkee

- Enhanced technical awareness by analyzing real-world engineering problems and their impact on project outcomes.
- Developed teamwork abilities in a simulated engineering environment, fostering collaboration for improved project outcomes.

## **E-Business**

Indian Institute of Technology, Kharagpur

- Understood and implemented e-commerce websites with features like product catalogs, shopping carts, and secure payment processing.
- Explore database management, user authentication, and content publishing.

May 2024

2021-Present

2018-2019

# AYAZ AHMAD SHAH ENGINEERING STUDENT

# INTERNSHIP

## Emerging Technologies (AI & Cloud)

- Edunet Foundation (in collaboration with AICTE).
- June 5, 2024 July 2, 2024.
- Worked on Al and Cloud projects, including Watsosnx,Twilio.
- Gained hands-on experience with,Data
  Preprocessing.

# LANGUAGES

Kashmiri(Native) Hindi (Conversational) English (Fluent) Urdu (Fluent)

## INTERESTS

Tech Blogging

Coding

Technology

Music

Entrepreneurship

# **COURSES & CERTIFICATIONS**

#### Foundations: Data ,Data , Everywhare Google

May 2019

- Possess essential skills in managing data-related tasks, including data collection, data cleaning, and data transformation.
- Understand the importance of data security and privacy, and adhere to best practices to ensure data integrity and confidentiality.

## Business English Certificates (BEC) Cambridge

May 2023

- Enhanced ability to communicate effectively in English in business scenarios.
- Improved listening and reading skills in English, particularly for business-related content.

## **EXPERIENCES**

## Worked as a Teacher

Nov 2019 - June 2021

APS Lolab