Husain Rangwala

+91 9479534252 | husainhusain.rr@gmail.com | husain-rangwala-2759b8195 | github.com/husainrangwala

EDUCATION

Bachelor of Technology in Computer Science

CGPA - 7.89/10

Acropolis Institute of Technology and Research, Indore, India

2019 - 2023

Class XII - PCM with CS

Percentage: 88.4%

SICA Senior Secondary School, Indore, India

....

Class X

Percentage: 90.0%

 $MSB\ Educational\ Institute,\ Indore,\ India$

2017

SKILL SET

Tools and Technologies: NodeJs, ExpressJs, ReactJs, Angular, Python, AWS Lambda, AWS DynamoDB, AWS System Manager, AWS S3, MongoDB, Git

Software Applications: Postman, GitLab, BitBucket, MyJira, Cofluence

EXPERIENCE

Software Development Engineer

April 2023 - Present

Bhopal, M.P.

White Feather Consultancy

- Authored Node.js code to implement features, such as integrating various endpoints
- Employed Node.js to create AWS Lambdas facilitating interaction with diverse AWS services
- Utilized various Node.js frameworks and libraries, including serverless and AWS SDK V2 and V3
- Experienced in applying Agile frameworks to drive project success

Software Development Engineer Intern

January 2023 - April 2023

Consultadd Services

Pune, India

- Acquired proficiency in diverse front-end technologies, including ReactJs and AngularJs
- Acquired knowledge of various backend technologies, including Spring Boot, ExpressJs, and Django
- Gained knowledge in different AWS services

Software Development Intern

January 2023 - June 2023

Persistent Systems

Pune, India

- Acquired and applied proficiency in foundational to intermediate Python programming.
- Grasped object-oriented programming (OOP) concepts and implemented them in Python
- Familiarized with fundamentals of libraries such as NumPy and Pandas.

Training

Martian Internship Program

July 2022 - December 2022

 $Persistent\ Systems$

Pune, India

- Attained comprehensive knowledge of Database Management Systems (DBMS), Object-Oriented Programming (OOP), Data Structures, Algorithms, Computer Networks, and Operating Systems
- Successfully completed assessment exams to validate understanding and proficiency in the aforementioned subjects
- Demonstrated competence in applying theoretical concepts through practical assessments in DBMS, OOPs, Data Structures, Algorithms, Computer Networks, and Operating Systems