HUSSAIN MOHAMMED N

(+91)9629960565

aadhilmd15@gmail.com

Academic year (2022–2026)

www.linkedin.com/in/hussain-mohammed-bb4641269 https://github.com/Hussai-N CGPA 7.55

Education

B.E - Electronics and Communication

Karpagam Institute of Technology, Coimbatore

Certifications

Python & Problem Solving (Basic) – Hacker Rank

(Jun 2024, Nov 2024)

Strengthened problem-solving skills through Python programming challenges.

AWS Cloud Foundations and **AWS Cloud Practitioner Essentials** – AWS (Feb 2024)

- Gained knowledge of core AWS services including EC2, S3, and cloud security best practices.
- Gained foundational knowledge of AWS cloud concepts, security, and pricing models.

Elite Certificate in Data Structures & Algorithms Using Java – NPTEL (Oct 2024)

Explored advanced topics such as trees, graphs, and dynamic programming.

CSS (Basic) - Hacker Rank

(Sep 2024)

Gained hands-on experience in CSS styling and web design principle.

AWS Cloud Practitioner Foundation Certificate – AWS

(April 2025)

• Learned about AWS services, billing options and its use cases

Projects

Event Management System (Self Project | 2024)

- Developed a responsive static website to showcase an event management company's services.
- Designed a modern and user-friendly interface with well-organized sections and smooth navigation.

Sentiment Analysis using AWS SNS and AWS Comprehend (Self Project | 2025)

- Developed a Sentiment Analysis using AWS Services and Postman.
- When user enter a text in Post man he can receive it in message.

Technical Skills	Soft Skills

• Programming: Java, Python Problem-Solving • Cloud Computing: AWS Communication • Frontend Development: HTML, CSS Attention to Detail

Achievements

- Solved 300+ problems on LeetCode, improving proficiency in data structures and algorithms.
- Competitive Programmer at CodeChef with a current rating of 1061 (Division 4).
- Scored 838 marks out of 1000 in AWS foundation level certification.

Research Paper

- "From Event Management to Managing Events" (2013)
- "Sentiment Analysis: A Literature Survey" (2013).