# Devansh Messon

+91 9315811537 | messondevansh1@gmail.com | Github | Linkedin | Codechef

## Education

# University of Petroleum and Energy Studies, Dehradun

2018 - 2022

Bachelor of Technology, Computer Science (CGPA: 8.35/10.0)

# **Experience**

## Software Development Engineer L2 | Kongsberg Digital, Bangalore

July 2022 - Present

- Cut bundle size by 40% using lazy-loaded Angular modules with dynamic imports and tree-shaking.
- Developed scalable RESTful APIs with **CQRS** pattern to handle **2.5k+** maritime sensor streams using ASP.NET Core, EF Core, and SQL Server, ensuring data integrity.
- ullet Improved API performance by 98% (44s o 0.9s) via caching, query optimization, and request minimization.
- Delivered real-time analytics for **15+** sensor types by building a serverless, event-driven ETL pipeline in Azure Functions for multi-tenant maritime data.
- Angular 15, ASP.NET Core 8, C#, EF Core, SQL Server, Azure Functions, Git, Agile

# **Projects**

## Grid Intelligence AI Assistant | Kongsberg Digital - Hackathon Finalist

July 2024 - Aug 2024

- Developed GenAI ReAct agent with 3 custom tools for natural language querying of 10K+ electrical grid records.
- Created prompt templates mapping queries to structured JSON API parameters with 95% accuracy.
- Integrated ChatGroq LLaMA3-70B with smart tool routing, reducing grid analysis from hours to seconds.
- Built memory-enabled chatbot for contextual, multi-turn conversations supporting predictive grid monitoring.
- Python, LangChain, ReAct Agents, ChatGroq/Llama3, Prompt Engineering, Generative AI

## Event Management Platform | Kongsberg Digital - Problem Solving Challenge

July 2023 – Aug 2023

- Developed a scalable event-management platform serving **10K+** employees across **5** departments, supporting **500+** concurrent users with sub-second latency.
- Built real-time QR attendance scanning system, cutting check-in time by 90% and eliminating manual errors.
- Implemented PBKDF2 password hashing (10K iterations) and JWT-based authentication for secure user access.
- Designed responsive UI/UX in Figma with interactive D3.js dashboards for attendance and leaderboard analytics.
- Developed 17 REST APIs for bulk employee data imports and live event management, optimizing scalability via Azure Cosmos DB partitioning.
- Angular 14, ASP.NET Core 6, Azure Cosmos DB, Bootstrap 5, D3.js, EF Core, Figma

## **Skills**

Angular, ASP.NET Core, C#, Python, JavaScript, HTML, CSS, C++, RESTful APIs, Microservices, Generative AI (LangChain), Azure (Functions, Cosmos DB), SQL Server, Computer Vision (YOLOv5, OpenCV), Data Structures Algorithms, Git, Agile, Unit Testing, Figma

## **Honors & Awards**

- Competitive Coding: Rank 1/11K in Cocubes DCT 2021, CodeChef April Lunchtime 2021 Div. 2 (509/4K), Oct Cook-off 2020 Div. 2 (626/4K), Codeforces Round #695 Div. 2 (3,419/19K), Google Kickstart Round D 2020 (4,530/8K), Codeforces Round #633 Div. 2 (5,934/23K). Solved 400+ problems, CodeChef: 4★ (Highest)
- Hackathons: UPES-CSI Hackathon 4.0 (First Runner up), UPES-CSI Hackathon 3.0 (Finalist)
- Publications:
  - IEEE ICCCIS-2021: "Comparative Study Of Various Approaches Of Dijkstra Algorithm" [Link]
  - ICFIRTP-2020: "Comparative Study of Time Optimization Algorithms for Traveling Salesman Problem"
    [Link]