# MOHAMMED BASHEER J

#### **SUMMARY**

I'm a recent MCA graduate passionate about building and improving web applications. I've developed full-stack projects using both Django and the MERN stack, including a deployed code translation platform with features like code conversion (Python, Java, C++), authentication, and real-time test case validation. I've also explored data analysis using Python, Pandas, and Power BI to extract insights from real-world data. I enjoy solving technical challenges, learning new tools, and contributing to collaborative, user-focused solutions.

#### **EDUCATION**

#### - MEASI INSTITUTE OF INFORMATION TECHNOLOGY

2023 - 2025

Master of Computer Applications-MCA

Chennai, India

∘ CGPA-7.5/10

#### • THE NEW COLLEGE (AUTONOMOUS)

2020-2023

Bachelor of Computer Applications-BCA

Chennai, India

∘ CGPA-8.4/10

### **INTERNSHIPS**

KYC Verification

- Cameo Corporate Services Ltd [

Feb - Sep 2022

Chennai, India

- Verified customer documentation with 95% accuracy.
- Coordinated with compliance teams to report discrepancies and clarify ambiguous records
- $\,{}^{_{\odot}}$  Balanced part-time work and contributed consistently to team productivity.

• **Altruisty** [ **( )**]

Fullstack Developer

Jan – Apr 2025

Chennai, India (Remote)

- Built "CodeFlick" a code translation platform using Django with multi-language support (Python, Java, C++).
- · Developed user authentication, workspace editor, test case validation, and submission history tracking.
- Designed profile and dashboard pages with dark theme UI and data visualization of user progress.

## **PROJECTS**

#### **CodeFlick - Code Translation Platform**

( Live Host)

Tools: [Python, Django, SQLite3, Bootstrap]



- Created a level-based coding platform allowing users to convert code between Python, Java, and C++.
- Developed a workspace with side-by-side editors, language selectors, and real-time test case validation.
- Implemented authentication, submission history, and dynamic question loading based on selected level.
- Designed a dark-themed responsive UI using reusable HTML templates and Bootstrap for consistency.

#### Task Management System [MERN Stack]

(Github Link)

Tools: [MongoDB, Express.js, React.js, Node.js]



- Developed a full-stack task tracker with login functionality and RESTful API support.
- Decoupled frontend/backend architecture to simulate scalable distributed system behavior.
- · Used React Hooks and Context API for state management, ensuring maintainable frontend logic.
- Designed backend models with Mongoose and implemented data validation and error handling.

#### Formula 1 Performance Analysis

(Github Link)

**Tools:** [Python, Pandas, Matplotlib, Power BI, Jupyter Notebook]

- $\circ \ Analyzed \ Kaggle \ race \ datasets \ to \ identify \ performance \ trends, \ pit \ stop \ efficiency, \ and \ race \ strategy \ impact.$
- Performed data cleaning, transformation, and statistical analysis using Pandas and NumPy.
- · Visualized data insights with bar charts, heatmaps, and scatter plots via Matplotlib and Power BI.
- Derived correlations between race outcomes and pit strategy timing to support decision-making insights.



 $[\mathbf{O}]$ 

## **SKILLS**

- ∘ **Languages:** Python, C/C++, JavaScript
- Frameworks & Tools: Django, MERN Stack, REST APIs, Git, GitHub
- o Databases: MySQL, MongoDB, SQLite
- Data Analysis: Pandas, NumPy, Power BI, Matplotlib, Data Cleaning & Visualization
- ∘ Concepts: OOP, SDLC, Data Structures & Algorithms
- Soft Skills: Team Collaboration, Problem Solving, Time Management, Adaptability

## **CERTIFICATIONS**

- Scaler Topics: Python Mastering Essentials View Certificate
- CSC: Diploma in Computer Application View Certificate
- Udemy: Complete JavaScript Essentails View Certificate
- Futuro Focus: MERN Stack View Certificate
- GeeksforGeeks: Django View Certificate

## **ADDITIONAL INFORMATION**

- Languages: English, Tamil, Urdu (Native)
- Availability: Immediate