# S.MOHAMMED SAMEER

+91 9789563223 | sameersameeha48@gmail.com

in mohammed-sameer45 | ADKsam48 | Portfolio - https://adksam48.github.io/

Chennai, TamilNadu - 600041, India

# **OBJECTIVE**

I am seeking a challenging position where I can leverage my skills and grow in a dynamic team environment. I am driven by a passion for problem-solving and am eager to apply my technical abilities to contribute to the team's success. My self-motivation and determination will make me a valuable asset, and I look forward to helping the team achieve its goals.

#### EXPERIENCE

• Foundever (Sitel) Oct 2024 - Dec 2024

Customer Service Professional - [Tools used: Zendesk, Epiphany, VMware, MS-Word]

Chennai

- Responding to customer queries on time and proactively provides solutions.
- Handling multiple queries at the same time.
- · Maintaining AHT.
- Exceeded scorecard requirements for productivity, quality and attendance.

• Prodigy InfoTech

Jul 2024 - Jun 2024

Data Science Intern - [Technologies used: Jupyter Notebook - Pandas, Numpy, Seaborn, Matplot]

Remote

- Developed a bar chart to visualize the distribution of ages within a dataset, providing clear insights into age demographics.
- Performed data cleaning and exploratory data analysis (EDA) on a large dataset, identifying key trends and anomalies to inform further analysis and decision-making.

• InternPE Oct 2023 - Nov 2023

Web Development Intern - [Technologies used: Html, CSS, JS and Mysql - Xampp]

Remote

- **Simple Calculator with Glowing Effect** : Created an interactive calculator with a visually appealing glowing effect for a better user experience.
- **E-commerce Website** : Developed a fully functional e-commerce site featuring product listings, cart management, and secure checkout.
- Todo-List Website: Built a user-friendly To-Do list application for task organization and tracking.
- Connect-4 Game: Designed and implemented a Connect-4 game with a focus on real-time multiplayer interaction.

# **EDUCATION**

# Anna University - Kings College of Engineering

Bachelor of Engineering - Computer Science and Engineering

Jul 2020 - Jun 2024 Pudukottai, India

∘ CGPA : 8.52/10

# • Kamala Subramaniam Matric Higher Secondary School

Higher Secondary Leaving Certificate (HSLC) - Maths, Physics and Computer Science

Thanjavur, India

Apr 2020

Apr 2018

• Percentage: 65.6%

### Nav Bharat Matric Higher Secondary School

Secondary School Leaving Certificate (SSLC)

Thanjavur, India

• Percentage : 85.4%

#### LEADERSHIP EXPERIENCE

# • CSE - Department President

2023 - 2024

Kings College of Engineering

- Organized the department symposium **Sangamam 2k24**, featuring multiple activities and events, resulting in a significant increase in **student engagement**.
- Coordinated logistics, including event planning, participant management, and food arrangements for all attendees, ensuring a smooth and enjoyable experience.
- Led a team to execute **technical workshops, coding competitions, and guest lectures**, contributing to a successful event that enhanced the department's visibility.

• Spot-on: An Hassle Free Car Parking System for Smart Cities : [ Major Project ]

Apr 2024

- Technologies used: Blockchain Smart Contract, Ethereum Ganache
- Developed a Hassle-Free Car Parking System using Blockchain Technology to improve parking management.
- Integrated a decentralized ledger system with smart contracts to ensure secure transactions, stakeholder engagement, and regulatory compliance.
- Focused on **scalability**, **interoperability**, and **sustainability**, promoting urban mobility and enhancing transparency within the system.
- Staff Leave Management System : [ Mini Project ]

Aug 2022 - Oct 2022

- Technologies used: Java Net-Beans, MySQL Xampp, MD5 Encryption
- Developed a **Staff Leave Management System**, enhancing operational efficiency for students.
- Utilized NetBeans IDE to create a console-based, user-friendly interface.
- Implemented Java for back-end logic, data processing, and seamless user interactions.
- Managed an **SQL database** for efficient data storage and retrieval.

#### **SKILLS**

- Project Source : Github ADKsam48
- Programming Languages: Python, Java, JavaScript
- Web Technologies: HTML, CSS, Bootstrap, React, Figma Wireframing, Whimsical
- Database Systems: MySQL Xampp, Postgres SQL
- DevOps & Version Control: Docker, Git, Django, Netbeans
- Specialized Area: RESTful API Development, Pandas, Numpy, Seaborn, Matplotlib, Beautiful Soup
- Other Tools & Technologies: IntelliJ IDEA, PyCharm, Jupyter Notebook, VS Code, Ethereum Ganache

# **CERTIFICATION AND AWARDS**

• Python for Data Science and AI - Verification  Issued by Coursera, Authorized by IBM	Jan 2025
• Figma Course: Web & Mobile Projects from Scratch  Issued by Udemy	Jan 2025
Mysql Online Certification - Verification	Sep 2024
Scaler Academy • First Prize	Apr 2024
Final Year Project Expo Contest, TECHIE FEST  • CCNA: Introduction to Network - Verification	Mar 2023
Issued by Cisco - Networking Academy	IVIUT 2023
• Data Analytics with Python - Verification Link NPTEL - Swayam Course	Apr 2022

# VOLUNTEER EXPERIENCE

• CSE - President

Entrepreneur Development Cell - EDC

• Volunteer & Vice - President

Institution Innovation Council - IIC

#### ADDITIONAL INFORMATION

**Languages**: English, Tamil

Hobbies: Gaming, Travelling, Video Editing,