# **FARHAN KHAN**

fk95034@gmail.com ♦ mrfarhankhan007.vercel.app ♦ linkedin.com/in/mrfarhankhan007 ♦ github.com/mrfarhankhan007

# **EDUCATION**

Amity University Noida, India

Bachelor of Technology in Computer Science and Engineering

Sep 2021 - Jul 2025

- CGPA: 8.68 CGPA
- Chess Club: Chess Captain with a proven track record of excellence, achieving Gold Medals in Sangathan 2022 and 2024, a Silver Medal at the Inter-University Competition in 2024 and a Bronze Medal in Sangathan 2023.

### **SKILLS**

- Programming Languages: Java, Kotlin, Javascript, Typescript, C/C++, Python, HTML/CSS
- Tools: Android Studio, Git, Figma, Visual Studio Code
- Frameworks: Jetpack Compose, React-Native, Expo, React, Node.js
- Databases: Redis, PostgreSQL, MySQL, SQLite, RoomDb
- Courses: Data Structures, Deep Learning and AI, Software Project Management, DBMS, Computer Networks, Operating System

# WORK EXPERIENCE

CODELISSIAN (Remote) Chhattisgarh, India

Android Developer Intern

Mar 2024 - Sep 2024

- Orchestrated the Android team, significantly enhancing cross-disciplinary collaboration among backend developers, UI/UX designers, and Android engineers by 30%, resulting in accelerated delivery timelines.
- $\bullet \ \ \text{Successfully dispensed the project 1 week} \ \text{ahead of schedule through enhanced team coordination and streamlined processes}.$
- Acknowledged for exceptional leadership and a remarkable ability to foster cohesive collaboration across diverse technical teams.

### KMicro Tech Inc. (Hybrid)

Gurugram, India

AI Intern

May 2024 – Jul 2024

- Conducted comprehensive research on OT cybersecurity, identifying key industry trends and profiling 20+ major players.
- Enhanced research accuracy by 30% and improved threat detection by 25% through AI solutions in cyber kill chain analysis.
- · Acclaimed for profound expertise in OT cybersecurity and pioneering AI-driven methodologies for threat mitigation.

# **PROJECTS**

### AIRBNB CLONE

AirBnB Clone App May 2024 – Jun 2024

- Created with React Native, Clerk Auth, Reanimated, and React Maps, increasing user onboarding efficiency by 20%.
- Optimized performance using component-based architecture, achieving a 15% reduction in load times effectively.

# TEXT SUMMARIZATION USING FUZZY C-MEANS CLUSTERING

Transformers and FCM Based Clustering Text Summarization

Nov 2023 - Dec 2023

- Engineered Text Summarization with NLP and Longformer, improving performance by 20% using NumPy and Pandas
- Achieved 30% better precision, recall, F1 scores, aiding decision-making with scikit-learn, TfidfVectorizer

#### **FNEWS**

*News App* Feb 2024 – Feb 2024

- Developed FNews, a modern news app using Jetpack Compose, Clean Architecture, and Dependency Injection. Incorporated Coil for image loading, Retrofit for networking, and Paging3 for efficient data loading
- Aimed to provide users with a seamless experience in discovering over 1,000+ global news sources.

# F - URL SHORTENER

Serverless URL Shortening Service

May 2023 - Jun 2023

- Built a scalable URL shortener utilizing serverless computing hosted on Vercel, reducing processing time by 30%.
- Improved URL management performance by 25% through Redis, enhancing scalability.

### RESEARCH AND PUBLICATIONS

# Revolutionizing Text Summarization: A Breakthrough in Content Compression

Published on International Journal of Performability Engineering

Jan 2024

Implementation of a URL shortener using serverless computing

Published on *Taylor & Francis* 

Jul 2024

# LICENSES AND CERTIFICATIONS

**NPTEL Python for Data Science** 

ID: NPTEL24CS54S658605571

Issued by IIT Madras

Apr 2024