

FAMEEL YASEEN PK *Java Developer*

✉ pkfameelyaseen@gmail.com

☎ +91 8714005677

📍 Malappuram,india

👤 Single

♂ Male

🌐 [linkedin.com/in/fameel-yaseen-pk-1b578a320](https://www.linkedin.com/in/fameel-yaseen-pk-1b578a320)

Profile

B.Tech Computer Science graduate currently pursuing Full Stack Java Development from LCC Computer Education. Strong foundation in Java programming, OOP concepts, Data Structures, and problem-solving. Passionate about backend development with Java and eager to apply my skills in real-world projects.

Professional Experience

06/2025 – Present Kochi, India	Full Stack Java Development Training <i>LCC Computer Education</i> <ul style="list-style-type: none">• Learning Core Java, Spring, Hibernate, SQL, and REST APIs• Building full-stack applications using Java, HTML, CSS, and JavaScript• Gaining hands-on experience with Git, Agile methodologies, and modern web tools
01/2023 Thiruvananthapuram, india	Internship on machine learning models using Python. <i>ICFOSS</i>
12/2020 Online Mode	Internship on Python Programming <i>ALISON</i>

Education

2021 – 2025 Perinthalmanna, india	B.TECH. COMPUTER SCIENCE AND ENGINEERING <i>APJ Abdul Kalam Technological University, MEA Engineering College</i>
2019 – 2021 Malappuram, india	DIPLOMA IN COMPUTER ENGINEERING <i>MADIN Polytechnic College</i>
2017 – 2019 Malappuram, india	Higher Secondary <i>THSS Higher Secondary School Vadakkangara</i>

Skills

Programming Languages

Java (Core Java, OOP, DSA)
Python, C

Database Management

SQL

Operating Systems

Linux, Windows

Development Tools

Visual Studio Code, PyCharm, SQL Server Management
Studio

Web Technologies

HTML, CSS, JavaScript

Frameworks & Tools

Spring (Basic), Git(Basic), SQL, REST API (Basics)

Software Development

Data Structures, Algorithms, Object-Oriented
Programming (OOP)

Certificates

- Explore generative AI with Copilot in Bing
- Object Oriented Programming in java - GTEC

Projects

AI Driven Online Platform for Technical Interview Preparation and Competitive Programming

- Developed an AI-based platform for technical interview prep and hackathon management, featuring automated code evaluation and user progress tracking.
- Implemented a full-stack solution using Flask, SQLite, and front-end technologies, with capabilities for secure user authentication and dynamic content management

Job Prediction and Career Assistance System using ML

- Developed a Machine Learning-based system for job prediction and career assistance, leveraging Flask and CSV data to deliver personalized career recommendations and job matches.
- Implemented predictive algorithms and data analysis techniques to analyze job trends and provide actionable insights, enhancing user career planning and job search strategies.

Courses

Data Structure and Algorithms using Java

NPTEL

Languages

- Malayalam
- English
- Hindi