MUHAMMED ASHIK S

+91 8137845903 ♦ Cheduvallil Kizhakkathil Thamallackal PO, Haripad, PIN: 690548

ashiashik5047@gmail.com \leq linkedin.com/in/muhammed-ashik-s \leq hackerrank.com/profile/ashiashik5047

OBJECTIVE

Goal-oriented and detail-focused computer science graduate with expertise in Dart, Python, and Java. Proficient in mobile app development using Flutter and passionate about creating innovative software solutions. Seeking to leverage my technical skills and experience in a dynamic development role.

EDUCATION

Relevant Coursework: Algorithms, Machine Learning, Software Engineering, Databases.	
Bachelor of Computer Application , University Institute Of Technology, Karuvatta Relevant Coursework: Software Development, Web Technologies, Database Management.	2018 - 2021
Higher Secondary, St. Thomas HSS Karthikappally	2016 - 2018
Secondary, Jawahar Navodaya Vidyalaya, Chennithala	2016

2022 - 2024

SKILLS

Programming Languages	C, Python, Dart
Web Technologies	Flutter, HTML, CSS
Databases	MySQL, Hive, Firebase

Master of Computer Application, College of Engineering Chengannur

Tools Git

Soft Skills Leadership, Communication, Teamwork, Problem Solving

PROJECTS

Weather App. Developed a Flutter-based mobile application for real-time weather updates. Integrated Open-WeatherMap API, used Provider for state management, and incorporated Geolocator, Geocoding, Intl, and Http packages for location services and data formatting.

StyleGen: Image Styling using VGG19. Created an image styling application using Streamlit and the VGG19 model to apply artistic styles to images.

FuelEase: Fuel Delivery Web App. Built a web application using PHP and Laravel to streamline fuel ordering and delivery processes.

AntiCam: Location-Based Camera Disabler. Developed an Android application using Java and MySQL to disable camera functionality based on location for enhanced privacy.

ParKit: Parking Management System. Designed a parking management system using PHP and MySQL to facilitate efficient parking space allocation.

CERTIFICATES

The Joy of Computing using Python, IIT Ropar, Percentage: 78%

Problem Solving Through Programming in C, IIT Kharagpur, Percentage: 79%

Python-Web Development, Luminar Technolab

LANGUAGES

Malayalam: Mother Tongue (Native)

English: Fluent (Reading, Writing, Speaking)