



# KEERTHANA DINESH A

S O F T W A R E   E N G I N E E R

## CONTACT

- +91 9895984568, +91 8129013763
- keerthanadinesha3@gmail.com
- Asarikkal House, Kinalur P.O, Balussery, Kozhikode, Kerala, 673612
- linkedin.com/in/keerthana-dinesh-a-900362187
- https://github.com/Keerthana09022001

## TECHNICAL SKILLS

- Web Development** : HTML | CSS | PHP | Bootstrap | Django
- Programming Language** : C | C++ | Java | Python
- Database** : MySQL | MongoDB | PL/SQL
- UI/UX Design** : Figma

## INTERNSHIP

- Adfolks LLC | 1 Month | December 2022  
Golang, Rest API
- Flutter | 1 Month | August 2022 | Zoople Technologies
- Industrial Visit - Kaynes Technologies, Mysore

## STRENGTHS

- Passionate to learn new technologies
- Problem Solving
- Dedicated towards assigned tasks
- Motivating
- Hardworking
- Effective Communication
- Cooperative

## PERSONAL DETAILS

- Date of Birth : 09 February 2001
- Gender : Female
- Nationality : Indian

## CAREER OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills that would enable me as a fresh graduate to grow while fulfilling organizational goals.

## ACADEMIC DETAILS

- MCA | 2021 - 2023**  
Amal Jyothi College of Engineering, Kanjirappally, Kottayam.  
A. P. J Abdul Kalam Technological University | 7.41 CGPA
- BCA | 2018 - 2021**  
College of Applied Science, Thamarassery, Kozhikode.  
Calicut University | 6.4 CGPA
- Higher Secondary Certificate | 2018**  
Holy Family HSS Kattippara, Kozhikode.  
Kerala State Board | 75.43%
- Secondary School Certificate | 2016**  
G.G.H.S.S Balussery, Kozhikode.  
Kerala State Board | 88%

## PROJECTS

- Main project - Crime Pattern and Road Accident Detection Using Datamining**  
Analysis of traffic accidents on the Finish roads. Data mining can used to model crime detection problem .  
Technology : Python, Android | Back End : MySQL
- Mini project - Location Based Garbage Management System for Smart City**  
Smart cities integrate multiple mobile or web solutions to build a comfortable human habitation. One of these solutions is to provide an environmentally friendly, efficient and effective garbage management system.  
Technology : Python, Django | Back End : PL/SQL

## CERTIFICATIONS

- Python and Django | Avodha Education | November 2022
- Cloud Computing | NPTL | October 2022
- Cloud Foundation | AWS Academy | December 2021
- Advanced google Analytics | Google | August 2022

## ACHIEVEMENTS

- Participated in AWS Community Day 2022 , AWS User Group Kochi, Kochi , Kerala | 29 October 2022
- Participated in Hackathon Whyhack , Kerala Startup Mission Kalamassery, Kochi, Kerala | 08 March 2020.
- Participated in IEDC Summit 2019 (Asia largest summit For Aspiring Entrepreneurs) Sahridaya College of Advanced Studies Thrissur.
- NSS Volunteer.

## REFERENCES

Rev Fr. Dr. Rubin Thottupurathu Jose  
Head, Dept. of MCA  
Amal Jyothi College of Engineering,  
Kanjirappally  
+919447290939  
rubinthottupuram@amaljyothi.ac.in

Sruthimol Kurian  
Asst. professor, Dept. of MCA  
Amal Jyothi College of Engineering,  
Kanjirappally  
+919497282802  
sruthimolkurian@amaljyothi.ac.in