

ABHIRAM R PAI

+919946702111

myselfabhi.netlify.app

abhirampai1999@gmail.com

Flat No 12D, Asset Ocean Grove

Apartment South Chittoor,

Kochi, Kerala, India



[Github](#)



[Linkedin](#)



MY PROFILE



An inquisitive learner and a multitasker aiming for a role where I can explore new opportunities to develop and expand my skills for the benefit of the company.

EDUCATION

BTECH COMPUTER SCIENCE AND ENGINEERING / JUL 2017 - 2021

Muthoot Institute Of Technology and Science (Ernakulam, Kerala): Currently in 8th Semester

CGPA- 9.23

HIGH SCHOOL (12th Grade) / JUN 2014 - MAR 2015

SBOA public SR.SEC school (CBSE) : 88%

HIGH SCHOOL (10th Grade) / JUN 2016 - MAR 2017

SBOA public SR.SEC school (CBSE) : 9.0 CGPA

WORK EXPERIENCE

CORONASAFE ORGANIZATION / MAY 2020 - AUG 2020

Worked as a Backend Developer for the website coronasafe stay, which served as a social service platform for the public and the health department, during the lockdown due to the COVID-19

INTHINGS / APR 2020 - DEC 2020 / XAMARIN DEVELOPER

Worked on a mobile app that can configure IOT devices by passing connection string through Bluetooth.

SKILLS

Programming Languages - C, C++, Python, JavaScript, PHP

Frameworks - NestJs, Xamarin, Flask, FastApi

PROJECTS

MITS HOSTEL PROJECT/ APR 2020

Created an app to digitize the process of-

- Applying leave
- Granting gate pass
- Calculating Mess Cut

Developed using NestJs, Postgres Sql and React.

DIGITAL GREEN PROJECT/ JUN 2020

Developed a Hybrid App that connects consumers directly with the farmers.

Developed using flask and MongoDB.

GEENTH / SEP 2019

Developed a Online Music Streaming Platform.

Developed using php and mysql.

SMART CALCULATOR/ NOV 2017

Developed a calculator that uses speech to text converter to record the inputs from the user and calculate the outputs.

Developed using python.

LIBRARY MANAGEMENT PROJECT/ APR 2016

Developed a library management program, that manages the stock of books in the library.

Developed using c++.

RESEARCH PROJECT

DERMACAM / ONGOING

To create an application that would classify facial skin diseases based on portraits of people and suggest the best course of treatment for the disease detected.

HACKATHONS

REBOOT KERALA HACKATHON/ WINNER/ MAR 2020

Developed a System to monitor quality of perishable food items and track the entire process from production unit to retail outlets.

KODE KOCHI KODE/ MAR 2019

Developed a web app based on healthcare on 15th and 16th of march 2019 at Rajagiri School of Engineering & Technology

LEADERSHIP AND EXPERIENCE

STUDENT PLACEMENT COORDINATOR

DEPARTMENT OF CSE/ MUTHOOT INSTITUTE OF TECHNOLOGY AND SCIENCE

AUG 2018 - PRESENT

PROFESSIONAL MEMBER

ASSOCIATION FOR COMPUTING MACHINERY

AUG 2018 - 2019

STUDENT MEMBER

ASSOCIATION FOR COMPUTING MACHINERY

AUG 2017 - PRESENT

CERTIFICATIONS

GATE 2021

GATE SCORE - 370

2021 - 2024

THE JOY OF COMPUTING USING PYTHON

NPTEL/IIT MADRAS

2020