

ABHIJEET C

Graduate(2021)

Passionate computer science graduate and winner in Cisco ThingQbator & e-Yantra Robotics Competition looking for job in Software Engineering with reputed organizations



abhijeetcherungottil@gmail.com ✉

9446236815 📞

linkedin.com/in/abhijeet-b1693b161 in

github.com/abhijeet1999 🐙

medium.com/@abhijeetcherungottil 📝

EDUCATION

Bachelor of Technology in Computer Science and Engineering (2017-2021)

Mar Baselios College of Engineering and Technology

08/2017 - Present

GPA- 7.39/10

CBSE-AISSCE - Class 12th

Kendriya Vidyalaya Pattom

04/2016 - 05/2017

Percentage: 81%

WORK EXPERIENCE

Junior Software Developer

Atlanto-Axial Healthtech Solutions Pvt Ltd

05/2021 - Present

Startup

Atlanto Axial Health Tech Solutions Pvt Ltd was formed to transform the way healthcare is provided to the people.

Achievements/Tasks

- Worked on prototype part of app.
- Designed UI.
- Technology Stack: Flutter.

Intern

Cisco ThingQbator Internship Program (TIP)

06/2020 - 07/2020

"Cisco thingQbator" is a network of makerspaces in partner Universities where students can learn about digital technologies in a hands on environment.

Achievements/Tasks

- Our idea is to bring up a user-friendly secure app for the storage of different medical records of a patient in an organized manner.
- Clients can transfer their clinical reports by choosing the sort, class, and date and important information from the report will be extricated and can be effortlessly seen by the client and even would have visual portrayal like the diagram to improve bits of knowledge in a lesser time.
- Implemented MVP within 6 weeks.
- Technology Stack: Flutter. OpenCv, Python.

Intern

Neuroplex Private Limited.

06/2019 - 07/2019

Trivandrum

Neuroplex is an Artificial Intelligence (AI) startup founded in 2018, specializing in Computer Vision & Natural Language

Achievements/Tasks

- Worked on Image processing and Convolution Neural Network.
- Face recognition using Dlib Library.
- Case study of YOLO and how to implement it using Darknet.

AREAS OF EXPERTISE

Programming Language :JS ,Python,C ,Html/CSS

Platform and Software: Arduino, Pytorch, Flutter

Soft Skill: Team Work,Leadership

PERSONAL PROJECTS

Sign Language Translator app (Prototype)

- Recognize Indian Sign Language using Computer Vision
- The app translates Sign Language to voice and text

BitMedi APP

- Implemented MVP for storing medical records
- Extracts data and display it in app

Animals and Habitats (09/2018 - 03/2019)

- Made a robot which can distinguish creatures and its natural surroundings
- Utilizing Image Recognition to identify creatures and its territory were perceived and the position was send off to the robot

CERTIFICATES

Technical Support Fundamentals by Google on Coursera (04/2020)

Flutter Development Using Dart on The App Brewery (06/2020)

The Fundamentals of Digital Marketing by Google Digital Unlocked (06/2020)

ACHIEVEMENTS

Eyantra Robotic Competition 2018 (09/2018 - 03/2019)

1st Runner-up in E-Yantra Robotic Competition held at IIT Mumbai under MHRD in theme called HOMECOMING.Did project in ATmega 2560 as part of making a robot and ML/DL (Image Recognition using Transfer Learning).

Cisco ThingQbator Program 2020 (03/2020 - 09/2020)

Out of 120 teams all over India,My group Anamnesis got selected as one of top 12 team and won .