Govind Chandran



govindchandran150@gmail.com



8330025649



linkedin.com/in/govind-chandran-46821a193

Summary

Currently a student pursuing B.tech at Mar Baselios, TVM.

Intermediate coder.

Python, C, Java, JS

Full-Stack Web Developer.

Machine Learning.

Flutter Developer.

Cyber security aspirant

Experience



DSC MBCET

Sep 2020 - Present (1 month +)

In-charge of the official website and its development and updation.

Conducted a few bootcamps

🛞 Web Designer Head

Indian Society for Technical Education

Sep 2020 - Present (1 month +)

Developed a fully-fledged website for ISTE MBCET which is still being developed constantly, keeping it updated always.

Publicity Manager

Openlabs.ai

Sep 2019 - Present (1 year 1 month +)

A social media content manager at Openlabs.ai MBCET handling the Instagram and Facebook pages and occasionally contributing to the technical team



Intern

National Institute of Speech and Hearing (NISH), Trivandrum, India

Aug 2020 - Aug 2020 (1 month)

Developed an AI model which detects currency notes and predicts what value the currency holds and also calculates the total amount of money the camera has been shown and was integrated with a speech module for better user experience. Was created for the visually impaired for recognizing what notes they have been given to check if they have been cheated on.

Education



Mar Baselios College of Engineering and Technology

Bachelor of Technology - BTech, Computer Science

2018 - 2022

Learning about Machine Learning, Web Development, Flutter, Cyber Security, Deep Learning and other various stuff. Basics of Computer Science and its applications.



St. Thomas Residential Central School

Computer Science 2004 - 2018

Licenses & Certifications



Full-Stack Web Developer - London App Brewery



Front-End using HTML and CSS - Pirple

c05257a8-85b9-4f62-84ca-765b-cb6e6814



Internet of Things - NPTEL



Machine Learning and Deep Learning - Mar Baselios College of Engineering and Technology

Skills

Data Science • Full-Stack Web Development • Flutter App Development • Machine Learning • Artificial Intelligence (AI) • Deep Learning • Graphic Design • Arduino • ESP8266 • C++

Honors & Awards



Top 11 teams (Hac'KP) - Kerala Police Cyberdome

Aug 2020

Got selected as one of the top 11 teams out of the 109 teams that participated in the Hac'KP international virtual hackathon. My team made a software called Reubus which uses big data analysis for predictive policing. The software uses various ML algorithms, python, Javascript and SQL for its backend and AutoIT for its frontend.



Second place (Game of Codes '18) - Mar Baselios College of Engneering and Technology

Dec 2018

Won the second place in a coding contest called Game of codes conducted by the CSI-MBCET student branch.