

Yogesh R

Male, 20 +91 8610145351 111801047@smail.iitpkd.ac.in Coimbatore, Tamil Nadu, India LinkedIn

OBJECTIVE

I am a final year Computer Science student at the Indian Institute of Technology Palakkad. I aspire to become a successful expert in Computer Science by channelizing my technical knowledge and skills to ensure personal, professional growth and contribute to the organization's prosperity.

EDUCATION

Degree/Certificate	Institute/Board	CGPA / Percentage	Year
B. Tech, Computer Science and Engineering	Indian Institute of Technology, Palakkad	8.62 (current)	2018 - present
Class XII	Suguna PIP school, CBSE	93%	2018
Class X	National Model Senior Secondary School, CBSE	95%	2016

TECHNICAL SKILLS

- Programming Languages: C++, Python, C, SQL
- Software Development Technologies: Angular, Flutter, Django, GraphQL, Git, Docker, AWS
- Artificial Intelligence: Machine Learning, Deep Learning with TensorFlow
- Additional Technologies: Linux OS, Automation with Python, Computer Networking

WORK EXPERIENCE

 Data Analyst Intern – Summer ABB Jun 2021 to Aug 2021

Certificate

- o Developed an elegant AI model to optimize energy usage in data centres.
- Made many data visualization and analysis to scrutinize and preprocess the data effectively.
- Worked on many different modelling approaches like ANN, LSTM, XGBoost, etc.
- Al models were built using TensorFlow and logged using MLflow
- Software Development Intern Summer & Winter DeTect Technologies

June 2020 to Aug 2020

Certificate

- Developed a web portal to facilitate the company's administrative processes, such as supply-chain and inventory management.
- Full-stack development with Angular, Django, PostgreSQL and AWS S3.
- Deployed in AWS EC2 with Nginx web server.
- Research & Development Intern Winter Panasonic

Dec 2020

Certificate

Developed a software involving image processing using artificial intelligence.

PROJECT

• Meet.me - The discussion board

Sep 2021 to Dec 2021

A desktop application that enhances teams to collaborate & brainstorm. It has features such as whiteboard, chat, screen-sharing, summary, telemetry, etc. The application was developed in .NET 5. The project was done by 30 contributors, and I was the technical architect. <u>Link</u>

Pegasus – Driver Assistance

Mar 2021 to May 2021

A cross-platform mobile app that helps the drivers avoid inconspicuous obstacles. The app was developed using Flutter and Django. Link

• Automatic Pesticide Spraying Robot

Sep 2018 to Dec 2018

It is a robot that eased the work of farmers. The robot efficiently navigated through the field, sprays pesticide in an adequate amount, and confined space, thus limiting toxins' spread. <u>Link</u>

TRAINING AND WORKSHOP

•	AWS Fundamentals: Going Cloud-Native – AWS. <u>Link</u>	Sep 2020
•	Bits and Bytes of Computer Networking – Google. Link	Sep 2020
•	Automating Real-World Tasks with Python – Google. Link	Aug 2020
•	Neural Networks and Deep Learning – deeplearning.ai. Link	Jul 2020

ACHIEVEMENTS

Winners of 7th Inter IIT-Tech @ IIT Bombay in TCTD Competition
 Automatic Pesticide Spraying Robot. Link
 Finalist at IIT-Kanpur HCL Hack
 A Cybersecurity hackathon where we used machine learning techniques to find security threats. Link

Aug 2020

POSITIONS OF RESPONSIBILITY

- Back-End Developer for IIT Palakkad Alumni cell website
 It is a website where IIT Palakkad alumni can interact with other alumni, faculty, and students.
- Promotional Team member for promoting IIT Palakkad's fest, Petrichor.

This resume was made on Jan 19, 2022. For up-to-date information, kindly view LinkedIn