JUSTIN JOSEPH

Entry-level Developer

Utilize my technical skills and provide professional service to clients by applying and developing my knowledge and working in a stimulating and motivating work environment.

justinjoseph1828@yahoo.com

Kottayam, India

github.com/justinjoseph1828

+91 9544785946

in linkedin.com/in/justin-joseph18

EDUCATION

B.Tech in Computer Science EngineeringCollege of Engineering Chengannur, Kerala

08/2018 - 08/2022

XII

SB Higher Secondary School, Changanacherry

05/2016 - 08/2018

X

Kristu Jyothi Higher Secondary School,Changanacherry

WORK EXPERIENCE

Junior developer Intern

Geckolyst Solutions

10/2022 - 12/2022

Achievements/Tasks

- Assisted in development of web application using React and Django
- Collaborated with the development team to debug and troubleshoot code.
- Participated in team meetings and provided input on project planning and execution.
- Experience working with Git and GitHub for version control.

REFRENCES

Smitha Dharan(principal at college of engineering chengannur) principal@ceconline.edu

Prof. Raju M(College Training and Placement Officer) rajumanue/123@qmail.com

SKILLS



PERSONAL PROJECTS

Skin cancer prediction using deep learning

 A website that helps user to detect skin cancer in early stage using deep learning. It uses CNN to compare the dermatology images of patient and hence predict the skin cancer.

Smart trash

Made a prototype which can detect illegal dumbing of waste In public places.
 A software application developed to facilitate waste management in citites designed to enhance healthy living in cities.

COURSES

Programming with Python(coursera)

Introduction to Web Development(coursera)

ACHIEVEMENTS

Served as a Mentor in the Python Bootcamp.

Conducted by IEEE Computer Society Student Branch Chapter CEC.

Participated in AI workshop

Conducted by IEEE Computer Society Student Branch Chapter saingits college

LANGUAGES

English
Full Professional Proficiency

Malayalam Full Professional Proficiency

INTERESTS

Reading

Travel

Volunteer work