# ANJALI RAJENDRAN

# Bachelor of Technology | Computer Science & Engineering | Machine Learning



+91 7034763817

anjalijrajendran@gmail.com

Alappuzha, Kerala-690571

https://anjaliraj015.netlify.app/



linkedin.com/in/anjali-rajendran

# EDUCATION

AnjaliRaj015

B.Tech in Computer Science and Engineering (Hons. in Machine Learning)	Nov 2020 - Jun 2024
Sree Buddha College of Engineering, Alappuzha, KL CGPA: 9.36	
Higher Secondary Education	Jun 2019 - Mar 2020
Sree Sabari Central School, Alappuzha, KL, 12th CGPA: 9.4	

**High School** 

Jun 2017 - Mar 2018

Sree Sabari Central School, Alappuzha, KL, 10th CGPA: 9.5

#### CERTIFICATIONS

Kerala Blockchain Academy: Certified Blockchain Associate Program freeCodeCamp: Front-end Development, Back-end Development, Responsive Web Designs Data Processing and Visualization NASSCOM and Accenture: (Gold Medal) Python for Data Science and AI IBM: • Soft Skills (Silver Medal) NPTEL SWAYAM MOOC: **Microsoft and Linkedin:** Career Essentials in Generative AI Elements of AI • University of Helsinki: • ICTAK and CTS:

Certification course on Artificial Intelligence

OBJECTIVE

With a strong academic foundation and passion for technology, my goal is to contribute to innovative projects, solve complex problems, and grow professionally in the ever-evolving computer science world. I aim to secure a challenging role in the software enaineerina industry. contributing to organizational and societal success.

#### INTERNSHIPS

- Penger Advertising Web Developer Intern Feb 2023 - May 2023
- Oasis Infobyte Data Science Intern Jan 2023 - Feb 2023

#### AWARDS AND HONORS

Member of Team Zeno that won Second Runner Up in the ICSET ICTAK Techathlon 2023 and the Second Best Project held at Adlux Convention Centre, Angamaly.

# **TECHNICAL SKILLS**

- Frontend: HTML / CSS / Javascript / React.js / AngularJS / Bootstrap
- Backend: Node.js
- Libraries: Pandas / NumPy / sci-kit-learn / TensorFlow / Matplotlib / seaborn
- Databases: MySQL, SQL / PL-SQL / MongoDB
- Data Analysis / Data Visualization / AI-ML Algorithms / Natural Language Processing
- VC: Git and GitHub
- OS: Windows / Linux
- Frameworks: Django / Flask
- CMS: Docker / Kubernetes
- Cloud: Azure / GCP
- API: REST API
- Languages: Python / C / Java / C++

# **PROFESSIONAL SKILLS**

- Cross-functional team management
- Critical Thinking
- Time Management
- Problem Solving
- Communication

# LANGUAGES

English, Hindi, Malayalam

### PERSONAL DETAILS

- D.O.B
- 15th November 2002

Indian

- Father's Name Rajendran M S
- Nationality

# PROJECTS

#### MEDIKNOW (2023)

• Developing a Question Answering System for Cancer Awareness in Malayalam Language.

#### **ELECTRO-DEMAND (2023)**

• Developed a electricity demand forecasting system for various climatic conditions and growing electricity needs.

#### ANIMAL-DISEASE DETECTION (2023)

• Created a deep-learning model that predict the type of animal disease using CNN.

#### EMOETRY (2023)

• Created a machine learning model and web app that can predict emotions from each stanza of a poem. (mini-project)

### REFERENCES

Ms. Supriya L P (Assistant Professor CSE - Sree Buddha College of Engineering)

supriyabinnyb@gmail.com

+91 94969 53614

Dr. Annlin Jeba (HOD CSE - Sree Buddha College of Engineering)

sureshannlin@gmail.com

**L** +91 94872 74466

# DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

Date

Place