Adithya P Nair

Student



Palakkad, Kerala, 679122



9496600010



adinairp@gmail.com



https://adinairp.github.io/portfolio/

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals. Offers strategic planning abilities, background in change management and forward-thinking mindset. Ready for challenges and focused on meeting future demands. Offering excellent communication and good judgment.

Eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in the industry.

Much interested in the developing technology especially the technological gadgets and have abundant knowledge in the same.



Teamwork and Collaboration

Decision-Making

Proficiency in C, C++, Python

HTML

CSS

MySQL

Salesforce



2019-07 - Current Bachelor of Technology: Computer Science and Engineering

NSS College of Engineering - Palakkad, Kerala

CGPA: 8.57

2018-07 - 2019-03 Higher Secondary: Biomathematics

Carmel CMI School - Palakkad, Kerala

Percentage: 96



Events Head: Free and Open Source Software Cell (FOSS)

Organized and conducted a 3 day hackathon and workshop FOSSERA



Accomplishments

- Achieved first position in Aideathon, a hackathon organised by IEDC NSSCE and Alumni Association of NSS College of Engineering in 2021 for developing a job search application primarily for immigrant workers.
- Participated in ETHIndia 2022 World's biggest Ethereum hackathon
- University Badminton Team



Certifications

2021-08 The Fundamentals of Digital Marketing: Google Digital Garage

2020-05 Python Data Structures: University of Michigan



Projects

Decentralized web hosting using blockchain

Currently working on this final year project

Power consumption and prediction using machine learning

Technologies used: TensorFlow, HTML, CSS, JavaScript, MySQL

- Exhibit the overall energy consumption.
- Detect anomaly in power usage.
- Predict the overall energy usage for each device.

Hospital management system

Technologies Used: HTML, CSS, PHP, JavaScript, SQL

Separate portals for doctor, patient and admin.