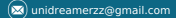
Adithya Anil



(+91-9562157305





PERSONAL DETAILS

Thiruvananthapuram **Current Location** Date of birth February 8, 2001

Gender



EDUCATION

Graduation B.Tech/B.E. (Computers)

Mar Baselios College of Engineering and Technology with Score 7.2%

B.Tech/B.E. (Computers)

Mar baselios college of engineering and technology trivandrum

Achievements: Top 10 in class, Received scholarship, IEEE CS Society Chair

,Best Project In CS Department,OpenlabsAI Execom Member

Class XII Kerala

with 95.45% in 2020

Achievements: Department topper

Class X Kerala

with 95% in 2018

Certification Course IBM AI Professional Certificate (September 2021 - Present)

Certificate for Python & cyber security (May 2021 - Present)



INTERNSHIPS AND PROJECTS

Internships

Luminar Technolab, Kochi (Duration August 2024 - December 2024) "Engaging in hands-on training in full-stack web development using the MERN stack (MongoDB, React.js, Node.js)." "Building dynamic web applications, developing backend RESTful APIs, and gaining experience in front-end development with React.

Skills used - HTML And CSS, Javascript, React. js, Mongo DB

OrisysIndia Consultancy Services (Duration September 2023 - September 2023)

Applied Python fundamentals including Numpy, Pandas for data analysis. SQL databases.

Skills used - Python, SQL

keltron, Trivandrum (Duration June 2022 - June 2022)

Developed foundational skills in full-stack development, focusing on HTML, CSS, and basic JavaScript.Created clone webpages of Swiggy and Facebook, applying learned concepts to build dynamic and visually appealing user

Skills used - HTML And CSS Developer

IBM (Duration September 2021 - November 2021)

Gained a strong understanding of cloud computing fundamentals, including setting up and managing cloud accounts. Developed a coffee-ordering chatbot, utilizing JavaScript for its logic and integration. Successfully deployed the chatbot on a custom-built website, leveraging HTML and CSS for the front-end design. Collaborated with a team to integrate the chatbot into a web application, enhancing user interaction and functionality

Skills used - Cloud Computing, Chatbot, Javascript, HTML, Watson

Projects

power Vortex: Arduino-based smart switch board system (Duration May

2022 - May 2024)

Power Vortex is a system designed to monitor and optimize electricity usage. It collects data on device consumption using ESP32 microcontrollers and stores it in Firebase. The user-friendly app interface provides insights into consumption patterns, identifies energy-intensive devices, and predicts failures using machine learning models like LSTM neural networks.

Skills used - Flutter, Aurdino, ESB, Firebase, Sensors

Watson Coffee Bot (Duration September 2021 - October 2021) Developed a conversational AI chatbot using IBM Watson Assistant to simulate a coffee ordering system. The bot efficiently handled user queries and orders, providing a seamless user experience. This project involved understanding user needs, structuring conversation flows, and implementing Al-driven solutions, showcasing my ability to analyze requirements and translate them into functional applications



SKILLS AND ACHIEVEMENTS

Skills HTML,CSS,Javascript,Python,SQL,C Programming Language,OOPS English (Both), Hindi (Both), Tamil (Spoken), Malayalam (Both)

Language