

# **Anurag Vinodkumar** Student

🛱 April 14th, 2002 👂 Ernakulam, Kerala, India 📞 +91 7736008567 🔀 vkranurag@gmail.com

in Anurag Vinodkumar 🔘 Ragify 💆 anur4gvk

Energetic individual ready to take on new challenges and adapt to new situations. Has hands on experiences in hackathons and projects. Passionate about photography, videography, quizzing and gaming.

# **EDUCATION**

2020 - Present **Bachelor of Technology in Computer Science and Engineering,** 

Amrita Vishwa Vidyapeetham, Amritapuri

CGPA: 8.71/10

2020 All India Senior School Certificate Examination, Bhavan's Vidya Mandir Eroor

Percentage: 92.2%

2018 All India Secondary School Examination, Bhavan's Vidya Mandir Eroor

Percentage: 94%

### **EXPERIENCE**

January 2021 - June 2021

2021

amFOSS, Former Member

amFOSS is a Free and Open Source Software club. I used to be an active member of the club and took part actively in all events and competitions.

## **PROJECTS**

2021 **CoviRes,** *Tech stack: Python* □

> During COVID times me along with my team found out that it was tough for people to find emergency resources like oxygen cylinders, beds, etc. The solution we found is a Telegram bot that provides users with tweets scraped from Twitter about information on vital

resources. The bot was used at Amrita Vishwa Vidyapeetham's helpdesk.

2021 **FarmEasy,** Tech stack: Flask, HTML, CSS, Javascript, Python □

> Farmers find it difficult to make profits from the hard work they put into their produce. FarmEasy is an e-commerce marketplace for buying farming goods and resources. It also gives farmers the exposure they need in order to thrive well in markets and keep up with

other sellers in the same business.

**Alpha-Wingman,** Tech stack: Flask, HTML, CSS, Javascript, Python ☑

**PROFESSIONAL CERTIFICATIONS** 

During this tough times when all the classes are online, students have found it hard to visit multiple websites to complete an assignment that involves summarizing, grammar checker, etc. Hence, Alpha-Wingman with the idea to assemble all of the required tools into a single page. Currently the application provides tools like a summarizer, speech to text editor, and a grammar checker.

May 2022 **Data Science with Python,** simplilearn

> This Data Science with Python program provided me with a complete understanding of data analytics tools & techniques, data analysis, visualization, NumPy, SciPy, web scraping, and natural language processing.

September 2021 30 Days of Google Cloud, Google ☑

30 Days of Google Cloud program provided an opportunity to get a hands-on practice on the Google Cloud Platform - a tool that powers applications like Google Search, Gmail and YouTube. This program has introduced me to Computing, Application Development, Big Data & Machine Learning using Google Cloud's training platform called Qwiklabs.

July 2023 Foundations of User Experience (UX) Design, Google 🖸

Understood foundational concepts in UX design, such as user-centered design, the design

process, accessibility, and equity-focused design.

August 2023 Start the UX Design Process: Empathize, Define, and Ideate, Google ☑

Learnt how to empathize with users and understand their pain points, define user needs using problem statements, and come up with lots of ideas for solutions to those user

problems.

September 2023 Create High-Fidelity Designs and Prototypes in Figma, Google 🗵

 $\label{thm:cond} \mbox{ Understood the role of design critique sessions and feedback while iterating on designs}$ 

and apply common visual design elements and principles.

October 2023 Design a User Experience for Social Good & Prepare for Jobs, Google 🗵

Successfully learnt to build wireframes, mockups, and low-fidelity and high-fidelity

prototypes for a dedicated mobile app and a responsive website.

### **ACHIEVEMENTS**

2019 First Runner up in the TCS ITWiz - 2019 State Level Technology Quiz 🛭

Achieved the first runner up in the TCS ITWiz - 2019 State Level Technology Quiz and got the opportunity to talk with Mr. Ravi Viswanathan, Chief Marketing Officer, Tata Consultancy

Services.

2018 First Runner Up in SAMEEKSHA 2K18 - Adi Shankara State Level Sci-Tech Quiz

Achieved the first runner up in SAMEEKSHA 2K18 - Adi Shankara State Level Sci-Tech Quiz

by Adi ShankaraInstitute of Engineering and Technology, Kalady.

2017 Second Runner up in Samasya 2017 - National Institute of Technology, Calicut

Achieved the second runner up in Samasya 2017 held as a part of Tathva 2017 conducted

by National Instituteof Technology, Calicut.

### **COMPUTER SKILLS**

OS Languages

Linux, Windows, MacOS Python, Java, PostgreSQL, JavaScript, C, C++, Bash

**Tools**VCS
Tensorflow, OpenCV
Git

Other Skills

Web Development, Problem Solving

## **LANGUAGES**

English  $\bullet \bullet \bullet \bullet \bullet$  Malayalam  $\bullet \bullet \bullet \bullet \bullet$ 

### **INTERESTS**

Technical Hobbies

Web Development & Open Source Contribution Quizzing, Photography and Videography, Gaming