# **VASUDEV KISHOR**

Mail: work, vasudevkishor@amail.com Github Portfolio Linkedin

### **Education**

#### **Amrita Vishwa Vidyapeetham**

August 2023 - Present

Bachelor Of Technology, Computer Science & Engineering

#### **Work Experience**

• Software Engineering Intern - Triassic Solutions, Trivandrum, Kerala

(April 2025 - present)

 Worked in real life projects. Tech used - MySQL, NoSQL, Django, Flask, Next.js, Node.js, React.js, TypeScript, JavaScript, Python, HTML, CSS, Docker,

## **Major Projects**

- Al Wellness Assistant for Android Auto
  - Building an in-vehicle AI system to detect stress, drowsiness, and sleep patterns, aiming to enhance safety and comfort.
  - Incorporating real-time music pattern analysis and ambient temperature monitoring for personalized wellness responses.
  - Tech Used: Python, TensorFlow Lite, Android (Java/Kotlin), Android for Cars App Library, OpenCV,
    Scikit-learn, NumPy, Pandas, Real-time Sensor APIs, Machine Learning (Random Forest, LSTM),
    On-device Inference, Edge Computing
- Operations & Management Portal for a private tech company
  - o Developed a full-stack web platform for a private tech company with two main interfaces.
  - The first interface manages a digital snacks register with item tracking and real-time stock updates. The second is an admin portal for event coordination, centralized messaging, and budgeting for company activities. Designed database schema, Implemented user authentication, Built drag-and-drop event scheduling with FullCalendar and many more.
  - Tech Used: Flask (Backend), React.js, MySQL, REST APIs, Axios, JavaScript, Python, HTML/CSS, Tailwind CSS, Bootstrap, Git, FullCalendar
- Other Websites I have contributed :
  - o <u>iic.cb.amrita.edu</u>
  - o mun.cb.amrita.edu
  - https://woc-leaderboard.vercel.app/
- See all my projects at

## **Technical Skills**

**Areas of Interest:**Full Stack Development, Machine Learning, Competitive Programming, Mentoring, Design thinking.

**Languages and Frameworks:**C, C++, Python, Java, MySQL, NoSQL, JS, HTML5, CSS3, Flask, React.js, REST API's, Node.js, TailwindCSS, Express.js, Bootstrap, Kotlin, Next.js, Haskell, Vue.js, Django, AngularJS, SCSS, Go, Electron.js, Redux.

**Tools and Technologies:**Git, Linux, Figma, Kubernetes, Maven, RaspberryPi, Eclipse, Visual Studio, Arduino, Android Studio, Docker.

#### Soft Skills

Technical Communication, Leadership, Active listening, Presentation skills, Analytical thinking, Creative thinking, Time management, Documentation and Organization

# **Volunteering Experience**

- Tech and Design team co-head for Genesis '25, Core Team member of IIC Amrita Chapter (Govt of India Initiative)
- USG(Under Secretary General)/ Head of Web & Technology Team Amrita MUN'25
- Core Team Member for ACM Amrita chapter
- ORGANISER FOR <u>IGNITE</u> [College level Business Fest]
- Media Team Lead for Anokha 2024