# AKASH CHOUDRI DURAI

+91 6381438956 | akashdurai4274@gmail.com | www.linkedin.com/in/akashdurai

# **CAREER OBJECTIVE**

Aspiring Computer Student eager to apply Technical Knowledge and Enthusiasm to Contribute to the Success Of an Your Company.

# **EDUCATIONAL QUALIFICATIONS**

- 12 Maths Computer Sri Venkateshwara Matric Higher School PERCENTAGE - 72%
- Bachelor Of Engineering in Computer Science

Agni College Of Technology - CGPA - 8.2

# **INTERNSHIPS**

**YOUR IT**: **Duration:** 1 Month

"It was a one-month internship program where I was trained in SQL Database Management. Subsequently, I was given a project of my own choice to be completed within a deadline using SQL in SQL Management Studio tool."

### **IBROOK INFOTECH: Duration:** 5 Months

#### **Key Learnings and Skills Acquired:**

- Comprehensive understanding of the Internet and core web technologies
- In-depth knowledge of Software Life Cycle Management
- Exposure to cloud computing technologies
- Proficient in Agile Development methodologies
- Experienced in Microservice Meta-Driven Architecture

# **TECHNICAL SKILLS**

**Front-end:** HTML, CSS, JS, Sass, Figma

**Back-end:** C, Java, Node Js, Go Lang

**Frameworks:** React, Flutter, Tailwind CSS.

**Database Management**: SQL, Mongo DB, Apache Hive.

**Version Control:** Git, GitHub

### **SOFT SKILLS**:

- Problem Solving Analytical Thinking
- Team Management Time Management.

# **ACHIEVEMENTS**

- Shortlisted in the Top 15 out of 177 colleges for the Idea Presentation on "Lucas TVS: In the Context of Industrial Safety, In this Our Topic: Smart Incident and Prevention Technique Using AI."
- Awarded First place with a cash prize in the National-Level Web Development Hackathon Event as HYPER HURDLES held at St. Joseph Engineering College.
- Awarded Second place with a cash prize in the National-Level Web Development Hackathon
  Event as CRYPTRIX held at St. Joseph Engineering College.
- I secured **Second place** with a cash prize in the **Paper Presentation** about **3D Internet** at the symposium held at Anand Institute of Technology.
- I participated and Secured Second place in the Smart Agni Hackathon conducted by my college.
   In this hackathon, we developed a Mobile Application to Recognize the number plate and use the received data for safety measures.
- Led a Comprehensive Placement Cracking Session covering aptitude, Technical, Soft skills,
  Resume building, and Portfolio development for third-year students. Equipped students with
  invaluable knowledge and hands-on experience, empowering them to confidently navigate the
  job market and secure their dream positions.

# **PROJECTS**

- MACHINERY MAINTANANCE APPLICATION: Developed a Mobile Application to Ashok Leyland Company, the project about Stock & Error Mechanisms for Machineries using JAVA & FIREBASE.
- <u>E-PLACEMENT PREPARATION APPLICATION</u>: Developed a Mobile Application for placement Guidance and Providing a Efficient and required Knowledge to Easily Crack Any Product Based Companies, Stuffs Include Primary Mathematical Content, Way to Effective Communication, and Core Techical Components Like(DBMS, NETWORKING, DSA, OOPs), Depth First Coding(Java).
- AGNI ALUMNI WEBSITE: We Develop the Second version of Our College Alumni Website with Enhancing the UI & Adding Several Backend Functionalities.
- <u>EMPLOYEE MANAGEMENT SYSTEM</u>: Developing a Web EMS Application with Enhanced features and Efficient UI using **MERN** Stack.
- NUMBER PLATE RECOGNITION: Developing a Number Plate Recognition Mobile App to Enhance Road Safety using FLUTTER and NODE for Our College Smart Agni Hackathon.

# **DECLARATION**

I hereby declare that	t all the information	given above i	is true to the	best of my
knowledge, and I am aware of its accuracy	•			

Date:

Place: Signature