# Karthik B

karthikbannur@gmail.com 9400148115 Bengaluru, Karnataka

### **Summary**

An enthusiastic and highly motivated developer with a passion to innovate. Skilled in Android and Web. Seeking opportunity in an organization which will provide a platform to put my skills to work and to build my career.

### **Education**

### **BE in Computer Science and Engineering**

Canara Engineering College • Mangaluru, Karnataka Graduated with a CGPA of 8.7

### **PUC**

Kendriya Vidhyalaya No.2 • Kasaragod, Kerala

Percentage: 90.20

### Internships/Training

## Web Development Internship

Qspiders 08/2022 - 09/2022

Worked on web development technologies: HTML, CSS and Javascript. Trained on concepts of Responsive web design.

# **Android Application Development**

Internshala 03/2022 - 05/2022

Trained on Android application development in Android studio in Kotlin. Developed a food ordering application with API integration and SQLite database.

#### **Skills**

Angular, Mean Stack, Android development in Kotlin, Java, C Programming, SQL, HTML & CSS, JavaScript, REST Api's, Object Oriented Programming, Linux

### **Projects**

- Information Retrieval System (2023):
  - A web based application designed for easy retrieval of information about topics combining multiple sources from the internet.
  - Technologies used: Python, HTML, CSS.
  - Github
- SocialSail (2023):
  - An interactive social media application with the ability to create posts with images. Users can view the posts from others and can manage their own posts.
  - Technologies used: MongoDB, Express, Angular, Node.js, REST API, JSON
  - Github
- FoodRunner (2022):
  - A Food ordering Android Application with Secure login and reservation system, bookings, favorites and history.

- Technologies used: Android Studio, Kotlin, REST API, JSON, XML
- Github
- Railways (2021):
  - A web application designed for easy management of railways system, secure login and reservation system, booking and history of bookings.
  - Technologies used: PHP, MySQL, HTML, Bootstrap, JavaScript.
  - Project Link

### Courses/Certificates

- Angular and NodeJS The Mean Stack Guide: Udemy
- Introduction to Generative AI: Coursera
- Prompt Engineering for ChatGPT: Vanderbilt University
- Android App Development: Internshala
- Hackerrank certificates: Angular(Intermediate), Python, SQL, Java, Problem Solving
- Accenture Developer Program: Forage

### Links

LinkedIn, Portfolio/Website, Github