

# KARTHIK SHETTY

EMAIL: [Karthikakala13@gmail.com](mailto:Karthikakala13@gmail.com)

LINKEDIN: <https://www.linkedin.com/in/karthik-shetty-b4794b230/>

Portfolio: [Karthik's Portfolio](#)

GITHUB: <https://github.com/kart9071/>

Mob NO: [+91 9071846592](tel:+919071846592)

LeetCode: <https://leetcode.com/u/Karthik567/>

---

## SKILLS

- Programming Languages - **PYTHON, JAVA**
- Frameworks - **SPRING BOOT, ANGULAR**
- Architecture - **MICRO SERVICES, APACHE KAFKA,**
- Database Layer – **MYSQL**
- Technologies – **GITHUB, DOCKER, LINUX**

---

## EXPERIENCE

**Software Engineer @Mindteck Pvt Ltd || Contractor @Opentext**

**Sep 2024 - Today**

- Worked as a Software Engineer at Opentext, contributed to product testing, regression, and fixing bugs, improving bug resolution time by 25%
- Developed some automation framework for Testing
- Worked on the GCP cloud for regression and bug debug.

**Junior Software Developer Trainee @Rooman Technologies**

**Dec 2023 – May 2024**

- Joined as a Trainee and got the Knowledge about the advance Java, spring, Kafka, React. Also worked on the project of KisanConnect as a Team Lead.

**Network Engineer Intern @Sheeltron Digital System Pvt Ltd**

**Aug 2023 – Sep 2023**

- As a Network Engineer Intern at Sheeltron Digital System Pvt Ltd, I worked with various routers and switches, utilized the PuTTY emulator, and employed different Linux commands.

---

## PROJECTS

**E LEARNING MANAGEMENT SYSTEM: Java, PostgreSQL, Spring MVC, Angular**



- This application is an e learning management system that consists of layers of admin, user, and trainer. Users can enrol to the different courses and trainer can be hired and assigned to different courses.
- This developed **using Java, Spring MVC and PostgreSQL** for the backend and frontend is developed using **Angular**.

**GALLERY APPLICATION: Java, Image-Cropper Library, XML**



- This Gallery app for Android, built and tested in **Android Studio** using **Java**, offers various editing options such as cropping and background removal.

**VOTING MANGEMENT SYSTEM: PHP, XAMPP, MySQL, Apache Server**



- This application provides security for admins and registered voters, **using SMTP and PHPMailer to send OTPs to Gmail**, and stores data in an **encrypted format** for added security.

**HACKATHON: STOCK MARKET ANALYSER: Python, Stream Lit**



- This application is a tool designed to analyze the stock market, **providing an intuitive interface for exploring stock data and visualizing Bollinger Bands**. It uses a sticker list to gather stock data from various companies and presents it in a visual format.

---

## EDUCATION

**BACHELOR OF ENGINEERING [COMPUTER SCIENCE AND ENGINEERING]**

GOVT.SKSJTI K.R CIRCLE BANGALORE (2024)

CGPA: 7.98

**12<sup>TH</sup> BOARD**

VIVEKA PRE- UNIVERSITY COLLEGE, KOTA UDUPI (2020)

ACADEMIC PERCENTAGE: 88.7%

**10<sup>TH</sup> BOARD [SSLC]**

SMS ENGLISH MEDIUM HIGH SCHOOL BRAHMAVAR UDUPI (2018)

ACADEMIC MARKS – 92%