
K SHRINESH

✉ shrineshshrinesh4@gmail.com | ☎ 9791673134 | [in linkedin.com/in/shrinesh-k-33669b258](https://www.linkedin.com/in/shrinesh-k-33669b258)
🐙 github.com/shrikann | 📍 Coimbatore - 641029

Ambitious and proactive B.E. Electronics and Communication Engineering graduate. Skilled software developer with knowledge of Java and a foundational understanding of QA testing. As a fresher, I am dedicated, hardworking, and effective in team environments. I am eager to learn new things from seniors and peers. I am looking forward to a role that challenges my skills and helps me begin my career.

EDUCATION

B.E. Electronics and Communication Engineering	Coimbatore
Sri Krishna College of Engineering and Technology	2022–2025
Diploma in Electrical and Electronics Engineering	Coimbatore
Sri Ramakrishna Mission Vidyalaya Polytechnic College	2019–2022
Secondary School Leaving Certificate (SSLC)	Coimbatore
Laurel Matriculation Higher Secondary School	2018–2019

TECHNICAL SKILLS

Programming Languages:

Java | Python | CSS | HTML | JavaScript

Software & Tools:

MySQL | ServiceNow | AWS

Other Technical Skills: MATLAB

SOFT SKILLS

Communication Skills | Logical Thinking | Problem Solving

PROJECTS

Bank Application

Designed a web application to create accounts, deposit, withdraw, and check balances virtually, with stunning User Interface (UI).

Description: Developed a cool user interface with the help of JAVAFX. This Bank application can create a bank account for user with password and it will store the data of the user. With this user can deposit, credit, check balance in the account virtually. Used JavaFX and CSS for better user experience. JavaFX stores the data of the user login to the application.

Technologies Used: Java, JavaFX, CSS

Restaurant Reservation System

Created a system for users to book tables in advance and pre-order food, reducing waiting times.

Description: Developed a full-stack reservation system mimicking real-world booking workflows using Spring-Boot and React.js. Built 15+ secure CRUD endpoints with input validation and database integration via MySQL and JPA. Delivered responsive frontend with 85% browser/device compatibility, enhancing user experience.

Technologies Used: React.js, SpringBoot, Java, MySQL, HTML, CSS, REST API

Earthquake Visualizer

It is created to see the details of earthquake around the globe with the exact location and timing details. It also differentiate the the magnitude with different color by low magnitude to high magnitude.

Description: This application is used to easily monitor earthquakes. The user interface helps display precise earthquake data. The API used to build this application fetches earthquake information from all over the world. It also shows the magnitude in different colors based on its range. Additionally, we can view earthquake data from the past one month.

Technologies Used: Javascript, HTML, CSS

CERTIFICATIONS

AWS Cloud Practitioner Essentials (2025)

Introduction to AWS Cloud: Builder Lab learning Plan (2025)

ServiceNow Certified System Administrator (2025)

ServiceNow Certified Application Developer (2025)

INTERN

Accent Techno Soft — Coimbatore

Nov 2023 - Dec 2023

Completed a 21-day internship focused on Flutter app development covering both frontend and backend technologies.

Gained practical experience in building Java-based Flutter applications using SQL, REST APIs.

Analyzed problems and worked with teams to develop solutions.

EXTRACURRICULAR ACTIVITIES

Prompting(ChatGPT)