

N SHAIK SAFI

My Contact

shaiksafi2001@gmail.com

(+91-9008154697

#1606, 4th cross Srinivasa Colony, Arehalli, Near Raghavendra Swamy Temple Bangalore-560061

shaiksafi.netlify.app

github.com/shaik-safi

in <u>linkedin.com/in/shaik-safi</u>

Education Background

Bachelor in Technology (CSE)

Dayananda Sagar University Year of Passing : 2023

CGPA: 7.61

Pre-University

Sri Bhagawan Mahaveer Jain PU College - V V Puram

Year of Passing : 2019 Percentage : 72.3%

Secondary Schooling

Sri Chaitanya Techno School

Year of Passing : 2017 Percentage : 95%

Personal Details

Linguistic Competence: English, Kannada, Telugu, and Hindi

Place: Bengaluru

Extracurricular

- Volunteered for the DSU Talent Search Dayananda Sagar University
- Volunteered for the Prerana 2K21 event Dayananda Sagar University

Objective

B.Tech fresher in **Computer Science Engineering** aspiring to launch a career as a **software developer**. With experience in **Java full-stack web application development**, I am driven to contribute to the creation of **interactive** and **functional software solutions**.

Technical Skills

Programming Languages: Java, JavaScript, Python, C

Web Development: HTML, CSS, Bootstrap, React Js (intermediate)

Frameworks: Spring Boot (intermediate) **Database Management:** SQL, MySQL

Experience

SecurelyShare Software Pvt. Ltd. | Internship | Jul 2022 - Aug 2022 Key responsibilities:

- Developed a web application using React.js, TypeScript, and Postman.
- Resolved 20% of reported bugs and issues in the integration packages.
- Delivered effective solutions to meet integration requirements, consistently exceeding expectations.

Project Works

Customer Management Portal - code

Description: Creating a customer management portal with dynamic invoice generation, covering client data, quotations, invoices, and product details. **Technologies:** Java, Javascript, SQL, React Js, Spring Boot, Mysql, Bootstrap.

YouTube Clone Application - code

Description: Developed a YouTube clone web application with video streaming, API integration for content retrieval, and personalized video recommendations. **Technologies:** Javascript, React Js, Material UI.

Women Safety Application - code

Description: Built a product for women's safety, sending SMS alerts with GPS location and geofencing to notify guardians during emergencies. **Technologies:** Java, JSP, Android Studio.

Disease Prediction System - code

Description: A project that will give accurate predictions based on information provided by the user and also based on datasets that are available in the machine **Technologies:** Python, Machine learning (Naive Bayes Algorithm)

Rental Car Cost Estimator - code

Description: It increases the availability and use of rental cars among travelers in the state. It calculates its cost and minimum distance traveled in a trip. Technologies: Python, Floyd–Warshall algorithm.

Virtual Assistant - code

Description: Designed and implemented a versatile virtual assistant for laptops with multifunctional capabilities. **Technologies:** Python, wolfram alpha.

Photography Portfolio Website - code

Description: Designed and implemented a photography portfolio website to showcase a photographer's work for client engagement. **Technologies:** HTML, CSS, Javascript.

Research Publications

Title of the paper: Maximizing Women's Safety with an Effective System **Names of the authors:** N Shaik Safi, Mohammed Taheer, Prarthan, and Mourya **Journal:** International Journal of Engineering Research & Technology (IJERT) **Date of publication:** March 2023

Certification

- Master Spring Boot 3 & Spring Framework 6 with Java <u>Udemy</u>
- Java Full Stack programming <u>Uttara InfoSolutions</u>
- Python for Everybody (Specialization Course) <u>Coursera</u>
- The Complete JavaScript Course 2022: From Zero to Expert! Udemy
- IoT Wireless & Cloud Computing Emerging Technologies Coursera