



in www.linkedin.com/in/swarupgund☑ swarupgund10@gmail.com♠ https://github.com/swarupgund

Education

BATU

Computer Science and Engineering

B.Tech May 2019 – July2023

Nagesh Karajagi Orchid College Of Engineering and Technology, Solapur Year of Passing Graduating in Jul 2023

Higher Secondary School

HSC

Pune Board May 2017 – August 2019

DBF Dayanand Collage Of Arts And Science, Solapur

Secondary School SSC

Pune Board May 2016

BF Damani High School, Solapur

INDUSTRIAL TRAINING

Pentagon-Space JJuly2023

Bangalore, Karnataka

• Pursuing Java Full stack [J2EE, Spring, Hibernate, and Web Technologies] training from

"Pentagon Space" Bangalore.

• Developed a responsive bank application using Java Servlets, HTML, CSS, and MySQL. Key features include account management and fund transfers.

Kwick-Koder Technology

Feb2023

Pune, Maharastra

- Currently pursuing an internship at Qwick-Koder Tech in Pune, specializing in front-end development technologies including HTML, CSS, JavaScript.
- Gaining hands-on experience in building responsive and visually appealing web interfaces using HTML and CSS.
- Acquiring proficiency in JavaScript to develop interactive and dynamic web applications.
- Highlighting the ongoing internship at Qwick-Koder Tech to demonstrate practical exposure to front-end development and eagerness to apply acquired skills in a professional setting.

Completed C training conducted by Giri's Tech Hub (2021).

Sep2022

Pune, Maharastra

- Successfully completed C training conducted by Giri's Tech Hub in 2021.
- Acquired comprehensive knowledge of the C programming language through the training.
- Demonstrated proficiency in key concepts of C programming, including variables, data types, control structures, and functions.

Zensar Technologies

Completed Employability Skills Development training, conducted by Zensar Technologies on Core Java (2021) and Advanced Java (2022)

- Acquired proficiency in Core Java and Advanced Java programming concepts through the training.
- Developed strong problem-solving skills and a logical, methodical approach to overcome challenges in Java development.
- Collaborated effectively with team members during the training, demonstrating strong teamwork and communication skills.

Bank Application

I spearheaded the development of a dynamic bank application, employing Java Servlets, HTML, CSS, and MySQL to create a seamlessly integrated and user-friendly platform.

The front-end design focused on responsive HTML for structure and CSS for styling, ensuring a consistent and engaging user experience across various devices.

The MySQL database, with a well-designed schema, stored customer information, transactions, and account details.

JDBC facilitated seamless communication between the application and the database.

Kwick-Koder CSM

Developed a comprehensive course management system using MERN stack (MongoDB, Express.js, React.js, Node.js).

Designed and implemented back-end architecture with Node.js and Express.js.

Utilized MongoDB for efficient data storage and retrieval

Created a responsive user interface with React.js for easy course management and enrollment. Designed user-friendly dashboards for instructors and students.

Hostel Leave Application

Developed Hostel Leave Application for Android using Java and Android Studio.

Designed intuitive user interface for leave requests with date selection, reason and document attachment. Optimized performance and responsiveness for seamless user experience.

Technical skills

Programming Languages C, Java,

Scripting Languages HTML, CSS, JavaScript

Operating Languages WINDOWS **DataBase** MySQL

Certification

Coursera Programming Fundamentals (2020).

Internshala Programming with C (2020).

TCS ION Career Edge-Knockdown the Lockdown (2020). **APT TECH** Data Structure And Object Oriented Programming.

DELL Web Development.

Achievments

Google Cloud Ready Facilitator Program Successfully completed Quicklabs on Google Cloud Ready

Facilitator Program

HackerRank Successfully completed the Java Basic Course

Lets Upgrade Essential Program in Java Zero to Hero