Sugriv Bhoyte

Full Stage Developer

Targeting **full-Stage Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



sugrivbhoyte@mail.com



+91 8766517626



www.linkedin.com/in/sugriv-bhoyte.

Academic Details

Bachelor of Technology (B. Tech)
 Information Technology
 GHRCEM, Wagholi, Pune.
 CGPA: 6.57
 (PASSOUT-2023)

Soft Skills

Analytical | Collaborator | Leader | Adaptable

Technical Skills

- Programming Languages: HTML, CSS, JavaScript, Java
- Frameworks: React, Angular, Spring boot.

Core Competencies

HTML/CSS.

Software Development Life Cycle

Frontend frameworks

Debugging

Databases and web storage.

Web Services

AI coding.

Git/GitHub.

HTTP and REST.

Personal Details

Date of Birth: 5th June 2001

Languages Known: English, Hindi, and Marathi

Address: Pune, Maharashtra

Profile Summary

- Proficient Full-Stack Developer: Completed a comprehensive 4-month Full Stack
 Development course at Profound EdTech Pvt Ltd in Vimanagar, Pune. Acquired
 skills in both front-end and back-end development, covering languages such as HTML,
 CSS, JavaScript, and frameworks like React and Angular, Spring boot.
- Hands-on Web Development Experience: Successfully completed a 6-month web development internship at Tehra Technology in Nanded. Gained practical experience in building and deploying web applications, honing skills in database management, server-side scripting, and responsive web design.
- Strong Problem-Solving Skills: Developed a knack for solving complex programming challenges through practical projects and real-world scenarios encountered during both the course and internship. Proficient in debugging and troubleshooting issues to ensure smooth functioning of web applications.
- Continuous Learner: Committed to staying updated with the latest trends and technologies in web development. Actively seeking opportunities to expand knowledge and skills through self-study, online courses, and participation in community events. Passionate about leveraging emerging technologies to create innovative and userfriendly web experiences.

Academic Projects

PROJECT NAME: Car Rental System.

Technologies: Java (oops).

Description: Rent a Car: Experience the ease of renting cars through an interactive console. Return a Car: Effortlessly return previously rented cars and update availability. Customer Management: Add new customers and maintain customer. records. Car Management: Manage cars, brands, models, and pricing details. Rental History: Keep track of rentals, customers, and rental durations

PROJECT NAME Bank Management System.

Tools: Java (Swing & AWT) **Database:** My-SQL.

Description: We will create a Java Project entitled "Bank management system aka ATM Simulator System". It functions similarly to the normal ATM. This ATM Simulator System has functionalities like Opening Banking Account, Deposit, Withdrawal, Mini Statement, Pin Change, etc.

Achievements

- Impetus and Concepts 22 (Coding Competition) (04/2022) Silver Medalist.
- Science Day (Mini Modeling) (02/2020) Gold Medalist.
- o Participated in a gaming tournament. (09/2021) 2nd Price.
- Completed. Web development internship at Nanded in Tehra Technology, Duration 6 Months.
- Completed. Full Stage development Course at Vimanagar Pune at Profound EdTech Pvt. Ltd. Duration 4 Months.