# PROFILE

Enthusiastic and dedicated java developer with a strong foundation in computer science and a passion for creating efficient and scalable application.

Graduated with a bachelor's honors degree in computer science, specializing in software development. Eager to apply my theoretical knowledge and practical skills to contribute to a dynamic developmentteam.

#### CONTACT

- o PHONE:
- o +91 7350925310
- o EMAIL:
- gokulfalke17@gmail.com

# HOBBIES

- Playing Cricket
- Travelling
- Watching Movies

# **PERSONAL DETAILS**

o Date of Birth: 17 Oct 2002

o **Nationality:** Indian

Address:

At. Shiur Tal. Jamkhed Dist. Ahmednagar **Maharashtra** 

# **Gokul Falke**

Software developer

LinkedIn: www.linkedin.com/in/gokul-falke-046a7824a

### **EDUCATION**

Nalanda College of Computer Science Beed Maharashtra India June 2021 - June 2024

**Bachelor Of Computer Science (BSC-CS)** 

Dr. Babasaheb Ambedkar Marathwada University Aurangabad Maharashtra

Dadasaheb Rupwate Vidyalaya & Junior College Ahmednagar

May 2018 - May 2021

**Science | Intermediate** 

Percentage 75.50%

Dadasaheb Rupwate Vidyalaya & Junior College Ahmednagar

May 2016 - May 2018

Matriculate

#### **WORK EXPERIENCE**

Java Intern (Aug. 2023 - Feb. 2024)

Naresh i Technologies Hyderabad.

- o Prepared training materials.
- o Re-explained unclear material to trainees
- Review code and direct trainees toward possible solutions.
- Used various design patterns to direct trainees toward best solutions.
- Helped trainees to finish their assignments using several frameworks such as: Java, Adv.Java, Spring Framework.

# **Project title: Bank Management System (GUI-based ATM Application)**

- Developed a console-based ATM system with core functionalities such as login, balance inquiry, deposits, withdrawals, and transaction history.
- Utilized Java SE 17 and MySQL for data management, integrating JDBC for seamless database connectivity.

- Implemented secure user authentication with PIN change and Mini Statement for tracking transactions.
- o Ensured secure data handling with input validation, error management, and robust transaction security measures.
- Utilized front-end technologies like HTML, CSS, Bootstrap, and JavaScript to create a responsive and user-friendly interface.
- Used JCalendar for date management and JUnit 5 for testing and validation of core functionalities.

#### **KEY SKILLS**

- Programming Languages: Proficient in Java, with a solid understanding of object-oriented programmingprinciples. Proficient in Java 8 and above, with a deep understanding of the Java standard libraries.
- o **Problem Solving:** Demonstrated ability to analyze complex problems and devise innovative solutions using Java programming techniques.
- o **Database Management:** Familiarity with SQL and experience in designing and querying relational databases.
- Team Collaboration: Effective team player with excellent communication skills, able to collaborate with cross- functional teams to deliver high-quality software solutions.
- o **Frameworks:** Strong knowledge of Spring Framework.

#### **DEVELOPMENT SKILLS**

PROGRAMMING LANGUAGES: C, Java

Software and Technologies: JDBC, Servlet, JSP

Java framework: Spring core , Spring Boot

Web technologies: HTML/CSS/JavaScript/Bootstrap

**DATABASE:** MySQL and Oracle Database

Integrated Development Environments (IDEs): Eclipse, STS, Tomcat, VS Code

#### LANGUAGE PROFICIENCY

English: Fluent (written and spoken)

Hindi: Native proficiency (written and spoken)

Marathi: Native proficiency (written and spoken)