

Bhuvaneshwari K

 bhuvaneshwari1420@gmail.com  9342959112  Salem, India  linkedin.com/in/bhuvanaa-k

 github.com/bhuvan2005-k

CAREER OBJECTIVE

I am an aspiring Software Developer with a strong passion for coding and problem-solving. I am eager to build innovative and efficient software solutions, while continuously enhancing my skills and contributing to the growth of a dynamic organization. I have experience through internships and personal projects, where I have a solid understanding of object-oriented programming principles.

EDUCATION

B.E, R P Sarathy Institute of Technology	2022 – 2026
CGPA : 8.52	Salem, India
HSC, Kalaimagal matric Higher Secondary School	2021 – 2022
Percentage : 83.3	Salem, India
SSLC, Fatima Girls Higher Secondary School	2019 – 2020
Percentage : 73.8	Salem, India

SKILLS

Technical Skills

- Programming Language : Java, Python
- Database : SQL
- FrontEnd : HTML, CSS, JS
- API Basics, JDBC Connection

Soft Skills

- Adaptability
- Team Collaboration

PROJECTS

Java ATM System (Console Application)

Built a Java console application simulating an ATM system to demonstrate proficiency in OOP. The project includes user authentication, multiple account management, and core banking functions like deposit, withdrawal, and transaction history.

Railway Ticket Booking System

Developed a Java-based console application that simulates a railway reservation system with features like multi passenger booking, ticket generation with PNR, fare calculation by class, seat availability tracking, booking search, and cancellation. Implemented file handling to maintain booking records and ensured data consistency through input validation.

INTERNSHIPS

Java Application Development, Amphisoft Technologies (via E-box)

07/2025 – 08/2025
Coimbatore, India

- Developed and tested Java-based applications, gaining hands-on experience in the software development lifecycle.
- Worked on database integration and wrote SQL queries to manage and manipulate data efficiently. Collaborated with the team to debug issues, optimize code, and apply object-oriented programming concepts

Java Programming, CodSoft

01/2025 – 02/2025
Bangalore, India

- During my Java internship at CodSoft, I worked on projects such as a Number Gaming application, an ATM interface, and a Grade Calculator, focusing on building interactive and user-friendly programs.
- This experience helped me strengthen my Java programming skills, understand object-oriented concepts in practice, and enhance my problem-solving and debugging abilities.

CERTIFICATES

Introduction to SQL

Datacamp

Java Fundamentals course for Beginners

Udemy