

MALLESH PAREET

+91 8431893369 ◇ Bengaluru, India

malleshpareet360@gmail.com ◇ linkedin.com/in/mallesh-pareet ◇ github.com/malleshpareet

CAREER OBJECTIVE

Motivated and detail-oriented Software Developer with a strong foundation in object-oriented programming, networking, and database management. Seeking to contribute to a dynamic organization where I can apply my technical knowledge of Linux, cloud concepts, and modern programming languages to develop reliable and efficient software solutions.

EDUCATION

Master of Computer Application (MCA) , CMR University, Bengaluru	Dec 2023 – Oct 2025
CGPA: 8.1	
Bachelor of Computer Application (BCA) , BVVS Science College, Bagalkot	Jul 2020 – Dec 2023
CGPA: 7.1	

TECHNICAL SKILLS

Programming Languages	Java, Dart, C++
Front End	JavaScript, React.js, Flutter
Back End	Spring, Spring Boot 3
Database	SQL, PostgreSQL, MongoDB
Cloud	Fundamental Cloud Concepts (AWS Basics)
Other Skills	Spring Security, RESTful APIs, Spring MVC (Model-View-Controller), Git / GitHub / Version Control, Docker, Postman

EXPERIENCE / INTERNSHIP

Saras Technologies	Dec 2024 – Feb 2025
<i>Android and iOS Developer (Live Project)</i>	
<ul style="list-style-type: none">Worked on a live mobile application project, contributing to feature development, bug fixes, and performance optimization.Developed and implemented key features using Java.Collaborated with the team to ensure smooth integration and deployment.Enhanced system reliability and user experience.	

PROJECTS

Soft Drinks Management System	Aug 2024
Developed a web-based system for managing inventory, sales, and customer data using MySQL and PHP. Designed with efficient data retrieval and reporting features.	
<i>Technologies Used: HTML, CSS, JavaScript, PHP, MySQL</i>	
Eyelash Application	May 2025 – Sep 2025
Developed a mobile application for salon service booking and management, enabling users to schedule appointments, make secure payments, and manage profiles seamlessly. Implemented REST APIs for data communication and integrated Stripe for online payment processing. Ensured responsive UI and smooth performance across platforms.	
<i>Technologies Used: Flutter (Mobile Application), Java (Backend), REST API, Stripe Payment, MongoDB</i>	

CERTIFICATIONS

• Web Technologies Certification	Jan 2024 – Aug 2024
• Cloud Computing Fundamentals	Dec 2024 – Feb 2025