

RESHMA R BHAT

8495831191 | reshmabhat198@gmail.com | github.com/reshma

PROFILE

Seeking a responsible and challenging role with an organization that will benefit from my abilities and creativity while supporting my self-development through constant learning and growth. Eager to learn new skills and support the growth of the firm.

EDUCATION

Manipal Institute Of Technology, Manipal

Karnataka, India

Master of Computer Applications (GPA: 8.4)

Aug. 2023 – Present

- **Coursework:** C++, Java, Web Technologies, Database Management, Data Structures and Algorithm, Operating System, Data Analytics

Mahatma Gandhi Memorial College, Udupi

Karnataka, India

Bachelor of Computer Applications (CGPA: 9.59)

Sep. 2020 – July 2023

- **Coursework:** C, C++, Java, Python, Android Development, VB.Net, Software Engineering, Computer Networks, SQL, Data Structures, Operating System, Data Analytics

Poorna Prajna PU College, Udupi

Karnataka, India

Pre-University (Percentage: 92.3)

Jun. 2018 – April 2020

Stream: Science (PCMCs)

PROJECTS

PG Finder - Android Application

- PG Finder is a mobile application developed to simplify the search for paying guest accommodations.
- The app offers secure user registration, filters for searching, detailed PG listings and a Razorpay API integration for seamless payment processing.
- Employed Firebase for real-time data management at the backend and Java in Android Studio to create UI business.

Politix- College Elections Android Application

- Politix is an android application built using Java and Android Studio with Firebase for secure, real-time data handling.
- Manages candidate nominations, real-time vote tracking and voting along with notifications for candidate approvals, campaign updates, voting reminders, and result announcements to keep users informed.
- Manages candidate nominations, secure voting, real-time vote tracking, and result announcements, streamlining the entire election process from registration to results.

Blog website - React Application

- A blog website with card-based previews, reusable modular components, and seamless navigation for users.
- Responsive design featuring a flexible grid layout, hover effects, QR codes, and mobile-friendly elements for enhanced user engagement.
- Built using React, Bootstrap, and JavaScript to deliver a modern, interactive, and highly scalable interface.

Weather Forecast- Web Application

- The Weather Forecast app delivers real-time temperature, humidity, wind speed, and conditions for user-specified locations, utilizing the OpenWeatherMap API for dynamic updates.
- Utilizes HTML, CSS, and JavaScript to deliver a modern, interactive, and highly scalable interface.