# **BAZLAH ASAD**

Bangalore +91-9742917062 .bazlahasad25@gmail.com · Linkedin · Github

#### **SUMMARY**

Dedicated professional with a passion for software development and web technologies. Quick to adapt to new technologies and effective in cross-functional teams with robust communication skills and a proactive problem-solving approach. Eager to join a forward-thinking organization where I can apply my skills and drive impactful contributions.

#### **EDUCATION**

B.E in Computer Science 2021-Present

JSS Academy of Technical Education CGPA: 8.87

HIGHER SECONDARY - 12TH 2018-2019

SECONDARY - 10TH 2016-2017

Mahadevi Birla World Academy Percentage: 80%

## **SKILLS & EXPERTISE**

Technical Skills C++

Web Technologies HTML, Tailwind CSS, Javascript, Express, React, Node

Database MongoDB

Jyoti Nivas Pre-University College

Tools/Platforms Git/Github, VsCode, Canva

Soft Skills Communication Skills, Team Collaboration, Problem Solving

#### **PROJECTS**

#### **Real Estate App**

# MongoDB, Express, React, Node

Percentage: 67 %

This project is a robust real estate web application built on the MERN (MongoDB, Express, React, Node.js) stack. It provides a comprehensive solution for users to explore real estate properties, create and manage property listings, and search for properties with advanced filtering options. Designed with a focus on security and user experience, the application includes advanced authentication, Google OAuth integration, and protected routes for sensitive actions such as managing user profiles and property listings.

Personal Blog Website Html, CSS, Javascript

Created a responsive personal blog using HTML, CSS, and JavaScript. Worked with cross-functional teams to develop and deploy scalable, user-friendly web solutions, adding interactive features like navigation menus and sliders for an improved user experience

#### **House Price Prediction**

# Pandas, Matplotlib, Scikit Learn Dataset

Developed an XGBoost regression model to predict house prices with 90% accuracy on a Kaggle dataset of 20,640 entries. Used graphical and numerical techniques to enhance accuracy, ensuring precise predictions for real estate professionals and home buyers.

### **CERTIFICATIONS**

- Web Development: Compsoft Technologies Pvt. Ltd
- Machine Learning with Python (Research Based): Compsoft Technologies Pyt. Ltd