



Bhanuprathap Goud

Java Back-End Developer

📞 9160304568

✉ bhanuprathapgoud@gmail.com

🔗 bhanuprathapgoud-portfolio

📍 Hyderabad,Telangana

👤 BhanuPrathapGoud

🌐 bhanuprathap-goud

Profile

A headstrong, inquisitive, aspiring Back-End Developer, highly skilled in engineering robust and scalable applications and web API designs using Java and SpringBoot. Effective remote collaborator with an immense passion for building good software, looking forward to a sparkling career as a Java Back-End Developer.

Education

Masai School

Full Stack Web Development

02/2022 – 10/2022 | Remote

Global Institute Of Engineering And Technology

Bachelor of Technology in Civil Engineering

06/2018 – 09/2021 | Hyderabad

Abhinav Hi-Tech College of Engineering

Diploma in Civil Engineering

08/2015 – 05/2018 | Hyderabad

Technical Skills

HTML | CSS | JavaScript | Java | MySQL

Spring Boot | Maven | Hibernate | GitHub

Data Structure Algorithms

Soft Skills

Collaboration | Time Management

Team Work | Problem Solving Mindset.

Interests

Sports (Won a Mandal-level certification in High-Jump) | Listening Songs

Projects

Wallet Payment Application

REST API for an Online Wallet Payment Application. This API performs all the fundamental CRUD operations.

Features:

- Login Logout User authentication
- Able to view Wallet history
- User can do Transactions and BeneficiaryDetails
- User can modify user/bank details

Areas of responsibility:

- Implemented the authentication functionality
- Created the customer module flow
- Integrated validation through the app

Tech Stack: SpringBoot | JAVA | Hibernate | MySQL | Swagger

A collaborative project built by a team of 5 Software Developers, executed in 5 days.

Anthropologie web Application clone

Anthropologie is a shopping web app for clothing, shoes, beauty, furniture, home décor, garden, bridal, accessories, and more.

Features:

- Sign-in/Sign-up feature
- Search functionality
- Filter functionality

Tech Stack : HTML | CSS | JavaScript | GitHub.

Areas of responsibility:

- Developed the Landing, Navigation Bar, and Footer page.
- Integrated slider feature.
- Work collaboratively on Cart page functionality

A collaborative project built by a team of 5 Software Developers, executed in 5 days.

GitHub 

Tic-Tac-Toe - Game

It's a simple yet complicated 2-player game played by people of all ages. Also known as X's and O's.

Features:

- The users can also track their moves.
- All the edge cases of the game have been covered.
- Users can play in Multiplayer mode.

Areas of responsibility:

- Developed the Frontend application.
- Minimax Algorithm has been implemented while playing with multiplayer to find the optimal move for a player.

Tech Stack : HTML | CSS | JavaScript | GitHub.

Solo Project.

GitHub 