

Bhanuprathap Goud

Java Back-End Developer

- 9160304568
- bhanuprathapgoud@gmail.com
- k bhanuprathapgoud-portfolio
- Hyderabad, Telangana
- BhanuPrathapGoud
- in 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 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.

- 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 🔗