



BHANU SAI TEJA MARISA

FULL STACK WEB
DEVELOPER

PERSONAL SUMMARY

Innovative Full Stack Web Developer with intuitive problem-solving skills. Passionate about building projects using the MERN Stack. Strong Data Structures and Algorithms background. Detail-oriented and eager to learn and grow. Dedicated to solving human problems with technological solutions within a product-based company.

CORE SKILLS

React.js
Express.js
MongoDB
Node.js
Java Script
HTML5
CSS3

SOFT SKILLS

Logical Thinking
Teamwork
Active Listening
Responsibility
Patience

LANGUAGES

English • Telugu • German • Spanish

CONTACT DETAILS

Email: bhanu3475@gmail.com
Phone: 9912365459
Address: 530043 Visakhapatnam, India
LinkedIn: bhanusaitejam
GitHub: BhanuSaiTejaMarisa



ACADEMIC HISTORY

Full Stack Web Development (Full-Time)

Masai School (Samurai-2)
01/2021 - Present | Online

B Tech Mechatronics

Sastra University
2016 - 2020 | Thanjavur, Tamil Nadu

Higher Secondary Education

Narayana Junior College
2014 - 2016 | Visakhapatnam, Andhra Pradesh

Secondary School

Little Angels School
2013 - 2014 | Visakhapatnam, Andhra Pradesh



PROJECTS

Booking.com clone

Booking.com makes travel easy with flight/hotel bookings, car rentals and many more.

- Tech Stacks - HTML5, CSS3, JavaScript
- Collaborated with a team of 4 members and met the deadline within 4 days.
- Created SignUp and SignIn pages and implemented SignIn functionality using Local Storage and JavaScript.
- Designed a Modal Window to enter user details using CSS and HTML.

Kickstarter clone

Crowdfunding platform which helps to bring creative projects to life.

- Tech Stacks - HTML5, CSS3, JavaScript
- Worked with a four-member team and completed the project in four days.
- Created a responsive landing page using Flex and Grid Layout and Media Queries.
- Created Preloader using JS Asynchronous programming and CSS styling.

Squat Assist Device

Ensures that the elderly and physically disabled have safe and healthy defecation.

- This device is an advanced version of Squatty Potty with an adjustable height.
- Designed Prototype and calculated the optimum torque required by the motor in the device.