

# BHANU SAI TEJA MARISA

FULL STACK WEB DEVELOPER

# **PERSONAL SUMMARY**

Innovative Full Stack Web
Developer with intuitive problemsolving skills. Passionate about
building projects using the MERN
Stack. Strong Data Structures and
Algorithms background. Detailoriented 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

Linkeln: 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.