

SAI BHANU MATHURTHI

Career Objective

Self-motivated and hardworking individuals aim to attain an engaging position in the field of web development to create responsive user interface web applications and are willing to work in a challenging position with a growing organization

Education

2016-2019 - Bachelor of Technology, JNTUK

Specialization in EEE,
Dadi institute of engineering and technology,
Visakhapatnam, Andhra Pradesh
Percentage: 68.03%

2013-2016 - Diploma, AP SBTET

Specialization in EEE,
Dadi institute of engineering and technology,
Visakhapatnam, Andhra Pradesh
Percentage: 83.31%

2012-2013 - SSC, Board of Secondary Education

Zilla Parishad high school,
Visakhapatnam, Andhra Pradesh
CGPA: 7.5

Specialization & Skills

Operating System: Windows

Web Technologies: HTML5, CSS3, Bootstrap,
JavaScript, React, react-redux fundamentals,
API, Ajax, Git, WordPress

Database: Firebase

Tools: Visual Studio Code

Projects


- Developed a recipe app with react by using a Third-party API
- Developed a gallery app like pixabay with react
- Developed a dynamic contact form that will directly send it to an email after submission
- Designed a calculator app with react.js that will just work it like a regular calculator
- Designed Static websites using bootstrap and CSS

Certifications


Internshala Training: Completed a six-week certified online training on Web Development such as Html, CSS, and Bootstrap

LinkedIn Learning: Completed a course on JavaScript essential training on the LinkedIn platform


Details

 H.No: 8-6g , Gavarapalem,
Anakapalli, Visakhapatnam,
Andhra Pradesh, India

 saibhanu301@gmail.com

 8074715667

 github.com/BhanuMathurthi

 [linkedin.com/in/-
saibhanu-mathurthi/](https://www.linkedin.com/in/saibhanu-mathurthi/)

Languages known

English

Telugu

Personal profile

Name: Mathurthi Sai Bhanu,

Father's name: Mathurthi Venkatarao

Date of birth: 15-07-1998

Strengths

- Confident and determined
- Team Work
- Dedication towards the task
- Adaptability