

Naveen Mallineni

Singarayakonda, Andhra Pradesh, 523101 • naveenmallineni7@gmail.com
<https://naveenmallineni.netlify.app/>

Education

Malineni Lakshmaiah Engineering College

B.Tech, Electronics & Communications Engineering - **61.9 %**

Kanumalla, Andhra Pradesh

2014- 2021

Sri Chaitanya Junior College

Intermediate, MPC- **81.8 %**

Pernamitta, Ongole

2012- 2014

Sri Gurudatta High School

Secondary School Of Certificate - **8.0 GPA**

Pernamitta, Ongole

2011- 2012

Skills

Front End: HTML, CSS, Bootstrap, JavaScript, React.js, React Native*

Back End: C, Python, Express, Node.js

Databases: SQLite, MongoDB*

*courses yet to be completed(in 1month)

Experience

Lp Tech logs, Hyderabad- FrontEnd developer(Intern)

JUN 2018 - DEC 2018

- Joined as an Trainee and eventually made it to Full Time
- Converting designed templates to web pages
- Created web pages for Organisation website

iB Hubs, Kurnool - Business Analyst (Product Research)

JUL 2020 - Present

- Developing Business Models to Make customer Feel Comfortable about our product
- Interacting with the customers and knowing their Pain Points
- Driving Numbers to know more about the Product.

Projects

Nxt Trendz

JUL 2021

Implemented Nxt Trendz application which is a clone for ECommerce applications like Amazon, Flipkart where users can login and can see list of products with search, filters, sort by, etc..

Technologies: JS, ReactJs, CSS

Link- <https://nxttrendz.netlify.app>

Todo List Web Applications

Mar 2021

Local storage based application where todo list items data is saved locally in the browser using set and get methods. Each todo item is added dynamically using javascript Dom manipulations

Technologies: Html, CSS, Bootstrap, Js

Link- <https://jstodosapp.ccbp.tech>

Food Munch

JAN 2021

Achieved responsive design by implementing mobile-first approach suitable for all devices for this website of a food serving company

Technologies: Html,CSS,Bootstrap

Link- <https://foodmunch6.ccbp.tech/>

Certifications

NxtWave Disruptive Technologies

DEC 2020 - Present

Continuous Capacity Building program Intensive Bootcamp Trainee

- Developed a Keen understanding on the Fundamentals of Programming with Python concepts
- Able to build impressive Static, Dynamics and Responsive Website using JS and react

IB Hubs Intensive In-campus Training Program

JUN 2019 - MAY 2020

Intensive Program Trainee

- Applying programming abstracts to solve problems using programming languages (C, Python)
- Applying Object-Oriented Programming principles and SQL operations to solve real-life use cases using Python programming language
- Developing of static web pages using basic Html,CSS,Bootstrap

Link - <https://tap.ibhubs.co/itp-certificate/CGHJLTHKEG>