

Vineeth Pullela

Quick learner, Smart Worker | vineethpullela@gmail.com | 9550174358 |
www.linkedin.com/in/vineeth-pullela

CAREER OBJECTIVE

Expert in React.js and Python with solid Java basics, seeking to leverage my skills in software development, To Secure a responsible platform to fully utilize my knowledge and skills, while significant contributions to the success of an organization and building my career.

EDUCATION

Nxtwave Disruptive Technologies

Industry Ready Certification in Full-stack Development

BVC Institute of Technology & Science College, Andhra Pradesh **2022**
Graduation - CSE, 6.5

DR.B.R.A.G.M.RPolytechnicCollege,Rajahmundry **2018**
Diploma - Computer Engineering, 68%

MJPAPBCWR School , Amalapuram **2015**
Secondary School Of Certificate ,8.2

SKILLS

Frontend : HTML, CSS, Bootstrap, JavaScript, React.js

Backend : Express.js, Node.js

Programming Language : Python,Java(Basics)

Databases : SqlLite.

Operating Systems : Windows

Office Tools : MS Office (Word, PowerPoint, Excel)

PROJECTS

Listen App (A Spotify Clone App (React Js))

Listen is a functional music streaming app inspired by Spotify. It allows users to browse through albums and songs, play individual tracks, and navigate with previous/next buttons. The app is responsive and adapts to different screen sizes..

- Created distinct routes for displaying specific album songs and individual songs.
- Implemented Context API for centralized data management, enhancing code organization and reusability.
- Implemented an administrative interface for creating, updating, and removing songs and albums.
- Utilization third-party libraries like Toastify, Axios, and React Router DOM to augment functionality and navigation, ... etc.

Technologies used: HTML, CSS, JavaScript, React.Js, Node.Js, Express.Js.

(<https://listen-app-24hx.onrender.com/>)

Nxt Trendz (ECommerce Clone - Amazon, Flipkart (React Js))

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..

- Implemented Different pages and routes for Login, Products, Product details using React Router components Route, Switch, Link, props, state, lists, event handlers, form inputs.
- Authenticating and authorizing users by taking username, password and doing login POST HTTP API Call and implementing filters by sending them as query parameters to product api calls.
- Persisted user login state by keeping jwt token in local storage, Sending it in headers of further api calls to authorize the user.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls,

(<https://vineethnxttrend.ccbp.tech/login>)

ACHIEVEMENTS

- One month internship as a Python Developer at Dabotics Private limited
- Participated a Python Learning course at CodeTantra.com

CERTIFICATIONS

- Certification on Programming Foundation with Python issued by NxtWave
- Certification on Building a Front-End Application with React Js issued by NxtWave
- Certification on SqlLite DataBase issued by NxtWave

PERSONAL TRAITS

- Adaptability
- Good Communication Skills
- Analytical and Problem solving skills
- Patience
- Enthusiasm in Learning New Things.

HOBBIES

- Web surfing
- Playing Games
- Listening to music
- Watching movies & web series

PERSONAL DETAILS

Address: 3-146/1, Udimudi, E.G.Dist, AP- 533274

Languages Known: English and Telugu

Declaration: I hereby declare that the information provided is true to the best of my knowledge and belief