NAGA PAVANI

Kolar, Karnataka, 563161 | <u>kallepavani@gmail.com</u> |+91 9611095197 | https://www.linkedin.com/in/pavanikalle117/ | https://github.com/pavani1107

Education

CCBP Intensive 4.0 Tech Program

2022-2023

Full Stack Web Development

Amrita Vishwa Vidyapeetham

Electronics and Instrumentation (B.Tech)- 6.27 CGPA

Bangalore, Karnataka 2015-2019

Kendriya Vidyalaya NAL

Higher Secondary Education-73%

Bangalore, Karnataka 2013-2015

Kendriya Vidyalaya NAL

10th Standard-9.4 CGPA

Bangalore, Karnataka 2012-2013

Skills

Front End: HTML5, CSS3, Bootstrap, JavaScript, ReactJS

Back End: Python, ExpressJS, NodeJS

Databases: SQLite, MongoDB

Certifications

NxtWave Disruptive Technologies

Continuous Capacity Building program Intensive Bootcamp Trainee

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

Projects

IPL Dashboard

Implemented IPL Dashboard app where users can view details related to matches and teams

- Implemented UI such as home dashboard, individual team info routes by using React Router library components like Route, Switch, Link, props, lists & keys.
- Fetched teams list from server asynchronously using fetch GET HTTP API call & individual team details, matches info by sending team id as path parameter.
- Implemented 404 not found page for invalid paths by keeping 404 Route as last route in the Switch component with * path.

Technologies used: ReactJS, Routing, REST API Calls, CSS, Bootstrap Project Link-<u>ipIdashboardpav.ccbp.tech</u>

Wikipedia Search Application

Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result

- Displayed list of search results with HTML list elements with hyperlink as url, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

Technologies used: HTML, CSS, JavaScript, REST API Calls, Bootstrap Project Link-wikipediapav.ccbp.tech

Nxt Trendz (ECommerce Clone)

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: ReactJS, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Project Link-pavaninxttrendz.ccbp.tech (Username- rahul, Password- rahul@2021)

Professional Experience

HP Inc, Bangalore- Technical Support Engineer

2 years 7months

Provided voice support to clients to fix issues with consumer HP laptops by guiding them to troubleshoot to resolve the issue.

HAL, Aerospace Division, Bangalore- Intern

15 days

Exposure to multiple stages/departments in the aerospace division involved in the production of satellite launch vehicles like PSLV and GSLV.