# Pavan Kumar P V Kanamarlapudi

9000483109 | pavankumar.k<br/>1812@gmail.com | linkedin.com/pavan | github.com/Pavan |  $\overline{P}$ ortfolio/Pavan

#### **OVERVIEW**

I am a passionate person and a tech enthusiast with a constant desire to learn new things, thus I search for ways to advance my technical knowledge and abilities. I am constantly seeking new challenges and opportunities to learn and grow in the software tech industry.

#### **EDUCATION**

# Amrita Vishwa Vidyapeetham

Bachelor of Technology in Mechanical Engineering, CGPA: 6.79

Narayana Junior College

Higher Secondary Education in MPC with English and Sanskrit, CGPA: 8.94

Montessori High School

Secodary Education, CGPA: 10.0

Bengaluru, IN

July 2019-June 2023

Ongole, IN

June 2017 - May 2019

Ongole, IN

upto April 2017

# Projects

SuperApp | - Project Link | React. Js, APIs, Git, Netlify

Jan. 2024

- Developed SuperApp web application using React.js. Created registration page for SuperApp.
- Upon Sign Up, app requests user to select their preferred Genre
- Upon selecting the Genre, user is navigated to interactive Home Page.
- In Home page, the user can check his details, write notes, and use a timer for his tasks. The user can see details like the weather and news of the day. And upon browsing, the app recommends movies according to selected Genre.

Weather Application | - Project Link | API, JavaScript, HTML, CSS, Git, Vercel

Nov. 2023

- Designed and implemented the user interface using HTML and CSS
- Developed a Weather Web Application which retrieves data like temperature, Humidity, Wind Speed using APIs
- Ensured seamless functionality across multiple devices and platforms. Used Vercel for Deployment

Rock Paper Scissors Game | - Project Link | JavaScript, HTML, CSS, Git, Vercel

Nov. 2023

- This is a customized Rock Paper Scissors game designed by Cuvette and developed by me for a capstone project
- Implemented the user interface using HTML, CSS
- Implemented game logic using JavaScript
- Used the Local Storage to store the scores of Player and PC in the game
- Used Vercel for Deployment

## TECHNICAL SKILLS

Languages: C Language, Java, HTML, CSS, JavaScript Libraries/Frameworks: React.Js, Node.Js, Express.Js

Data Bases: MongoDB

Developer Tools: Git, GitHub, VS Code, IntelliJ

## CERTIFICATIONS

## MERN Stack, JavaScript, CSS, HTML, Java, C Language

Sept. 2023 - Jan. 2024

Prepinsta.com

#### STRENGTHS

- Detail-Oriented
- Tech-Savvy
- Self-Motivated
- Adaptable

#### Hobbies

• Chess, Listening to Podcasts, Books