PAVAN

<u>bejjenkipavan2001@gmail.com</u> / ■ +91 9701798312 <u>PavanKumar1606</u> / <u>in Pavan Kumar</u>

Education

Anurag collage of Engineering

Electronics and communication Engineering

Narayana Junior Collage

M.P.C

2017-2019

2019-2023

GPA: 8.0

GPA: 6.5

Experience

WebstackAcademy Aug. 2023 – Oct 2023

Frontend Web development

HTML, CSS, React.js, Express.js

- · Developed a food delivery app using React for the front-end and Node.js with Express for the back-end.
- Implemented user authentication and used APIs to display products.

Projects

I-NOTE

HTML, CSS, BOOTSTRAP, JAVASCRIPT

- I developed a web application focusing on performing CRUD operations utilizing the Browser's local storage.
- Leveraging a tech stack comprising HTML, CSS, JavaScript, and Bootstrap, I designed an intuitive and responsive
 user interface. The application seamlessly allows users to Create, Read, Update, and Delete data, all while ensuring a
 smooth and engaging user experience. This project showcases my proficiency in front-end development and highlights
 my ability to implement efficient data management solutions in web applications

Link

Know-Weather

HTML. CSS. BOOTSRAP. JAVASCRIPT

In my recent weather application project, I harnessed the power of Fetch API to seamlessly retrieve real-time weather
data from the OpenWeather API. Utilizing a tech stack that includes HTML, CSS, Bootstrap, and JavaScript, I crafted
an aesthetically pleasing and responsive user interface. The application allows users to effortlessly access accurate
weather information for any location, showcasing my proficiency in front-end development and API integration. This
project demonstrates my ability to create dynamic and user-friendly web applications while effectively leveraging
external APIs for enhanced functionality.

Skills

Languages:

HTML, CSS, JavaScript, Java, PHP, SQL, MYSQL

Technologies & Tools:

Codelgniter, Git

Personal Skills

- · Willingness to learn and work as a team member.
- Capable of adapting to new environment and working in all environments.
- · Good communication skills and excellent knowledge of Core subjects.
- · Computer skills with experience in Microsoft Office Suite (Excel, Word, Power point).
- Orchestrating workshops, coding sessions, and events to enhance skills and encourage continuous learning.