

Pavan Ingalagi Full Stack Web Developer

Contact

M ingalagipavan@gmail.com

+91-9740315283

Bengaluru, Karnataka

in <u>pavaningalagi</u>

pavaningalagi

Portfolio

Education

Full Stack Web Development

Masai School [Full-Time] Aug 2022 - Apr 2023 | Bengaluru

Mechanical Engineering

KLEIT

Jul 2015 - Sep 2020 | Hubli

PUC

Prism Science College
Jul 2013 - Mar 2015 | Dharwad

Technical Skills

HTML | CSS | JavaScript | Node.js | React | SD MongoDB | MySql | Express.js | GitHub | AWS

Soft Skills

Problem Solving | Creativity | Teamwork | Leadership

Experience

Accenture India Pvt Ltd

Process Associate [Hybrid] June 2021 - July 2022 | Bengaluru

- Managed end-to-end transactional and administrative activities of the insurance process.
- Performed data entry and research in various systems.

Interests

Life | Short Film Making | Cycling Meditaion | Reading Blke

Summary

Highly skilled Full Stack Web Developer, adept at utilizing cuttingedge technologies to design and develop visually stunning and intuitive websites and web applications. Possessing a solid understanding of JavaScript, HTML, CSS, and Node.js. Able to work efficiently and effectively in a fast-paced environment with a proven ability to collaborate with teams and drive projects. Committed to staying upto-date with industry trends and best practices to deliver innovative solutions consistently

Projects

EyeKart.com

GitHub

EyeKart.com is an e-commerce platform for buying eyewear products.

Features:

- User registration and login
- Product browsing and searching
- Shopping cart and checkout
- Product Information Page

Tech Stack:

HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB. An individual project built and executed in 5 days.

Grow Smarter

GitHub

A website that helps different businesses to manage all revenue and financial needs.

Features:

- User registration and login
- Product Browsing
- Plans & Pricing-Page
- Chat Bot

Areas of Responsibility:

- Developed Sign-In Page
- Created Customer page

Tech Stack:

HTML, CSS, JavaScript, Node.js

A collaborative project built by a team of 5 members and executed in 5 days.

Achievements

- Shining Star Award, Accenture, Apr 2022
- 2nd place, Best DOP for a Short Film, IFH Awards, Jun 2022
- 1st place, Robo Race, Advitiya Nation Level Tech Fest, Oct 2017