



Pavan Kumar Kesani

Fullstack developer

Experienced Full-Stack Developer with a track record of designing and implementing scalable web applications. Proficient in front-end and back-end technologies, with expertise in JavaScript, Python, Angular, React, Node.js, and relational databases. Committed to delivering high-quality code, manage , collaborating with cross-functional teams to achieve project goals.

Contact

Phone

+91 6305492315

Email

pavankumar.online1@gmail.com

Portfolio

pavankumar-portfolio.web.app

Education

2020 - 2023

B.Sc Electronics - Industrial track integrated

KLE Technological University

2017 - 2019

PUC 12th - MPC in Science

S S B N National Junior College

Expertise

- Frontend - HTML CSS JS
- Frameworks - Angular React
- Database - Mongo MySQL
- Backend - Node Flask
- Languages - Python , C
- Automation - Selenium , BS4
- Scraping - Scrapy , Requests
- VCS - Git Bitbucket
- Cloud - AWS Firebase Netlify Heroku

Certifications

Full Stack Development from Great Learning

Basic of Backend Technologies from Udemy

Experience and Projects

○ QN-Papers

QN-Papers is a web dashboard designed for B.Sc. students, offering easy login and signup options. Its primary feature is a vast collection of academic resources, including question papers, PDFs, and PowerPoint presentations, categorized by subject. This platform simplifies access to crucial study materials, making it a valuable tool for exam preparation and assignments for B.Sc. students.

Features

- Side Nav bar with an academic years.
- Profile view page.
- Superadmin , Admins , Users .
- Authentication for Superadmin , Admins , Users

Tech Stack

- HTML | CSS | Type Script| Angular TS | Flask | Python
- PostgreSQL | Firebase

○ Extension for Data Scraping | E-Commerce

Chrome/Microsoft Edge extension designed to streamline web scraping on e-commerce platforms. This tool simplifies the process of extracting product details, prices, and availability, making it an invaluable resource for e-commerce enthusiasts and researchers. With a user-friendly interface, users can easily navigate their favorite online stores and collect relevant data with a single click. This extension not only saves time but also ensures data accuracy and consistency. Whether you're a price-conscious shopper, market analyst, or simply curious about e-commerce trends

Tech Stack

- Python | Flask | Selenium | Scrapy | BS4
- MySQL | XML | CSV
- HTML | Bootstrap | JS

I hereby declare that the above statements are true and completed by the best of my knowledge and belief.