Pawankumar Jaiswal

Bachelor of Technology, Computer Science Engineering 🖫 Indian Institute of Information Technology, Sri City, AP

A Portfolio

○ GitHub

in Linkedin

✓ Pawankumarjaiswal976@gmail.com

♦ 8668409520

♦ Aurangabad, MH

PROJECTS

QUALITY FOOD CORNER Live [| GitHub [| Sep 2021 - Apr 2022

- Developed a full stack website in **MERN** to order online food in locality
- Integrated with JWT for authentication, AWS S3 Bucket to store and retrieve file-data, **Redux** in client side
- Implemented Redis to cache the database, Apache Solr for indexing and searching the products
- Used MapBoxGL with Node GeoCoder for location services. Swagger to generate an interactive documentation of APIs

FAHRENHEIT Live [2] | GitHub [2] | Sep 2020 - Apr 2021

- Developed a full stack website in **Django** to read and write blogs.
- · Discussion forums of different categories of blogs.
- Tech Involved: Django, Sqlite3, Python, HTML5, CSS3, Bootstrap5, Javascript.

LIVE COVID-19 TRACKER Live [| GitHub [| Mar 2022 - Present

- Developed a website in **NEXT JS** to get state-wise, date-wise covid-19 data from API.
- Tech Involved: NextJs, ReactJs, HTML5, CSS3, Bootstrap5, Javascript.

EXPERIENCE

SOLUTIONS ADDA SDE INTERN ☐ | CERTIFICATION ☐ | May - July 2022

- Developed a web app in NEXT JS along with MYSQL database
- Authentication using **NEXT-AUTH**. Used **OAuth Providers** e.g **Google**.
- Implemented CRUD operations for ADMIN in question, question-paper, quiz and testseries model
- Middlewares for Protecting Routes in front-end and Protecting APIs in back-end

PROFILE LINKS

- LeetCode □
- CodeStudio ☐
- InterviewBit □

AWARDS AND CERTIFICATIONS

- Mastering Data Structures Algorithms Using C And C++ ☐
- Programming For Everybody (Getting Started With Python)
- Python Programming: Beginner to Advanced ☐

SKILLS

PROGRAMMING

Languages

• C/C++ • JavaScript • Python • Java

Frameworks / Libraries / Web-Dev

- React Nodejs Express Nextjs Django
- HTML5 CSS3 Bootstrap5

Database Management Systems

MongoDB • MySQL

TOOLS / PLATFORMS

- Git/GitHub AWS Redis Apache Solr Linux
- Swagger/OpenApi
 Docker
 Netlify
 Heroku

COMPUTER SCIENCE - CORE

• DSA • OS • DBMS • OOPS • Networks

EDUCATION

INDIAN INSTITUTE OF INFORMATION

TECHNOLOGY SRICITY, AP

- B.Tech Computer Science and Engineering
- CGPA: 7.8 | Aug 2019 Present

KULBHUSHAN JUNIOR COLLEGE, MH

- HSC Certificate (XII), SCIENCE
- Percentage: **83.08%** | 2018

BALIRAM PATIL HIGHSCHOOL, MH

- Secondary School Certificate (X)
- Percentage: 98% | 2016

Coursework

- Advanced Data Structures and Algorithms
- · Object Oriented Programming
- Web Development (MERN Stack, Django)
- · Database Management Systems
- Semester Long Projects
- · Artificial Intelligence
- · Machine Learning