Shreyash Junje

J 9022478008

in https://www.linkedin.com/in/shreyash-junje/

https://github.com/shreyashjunje

Education

Dr. D.Y.Patil Institute of Engineering, Management and Research

July 2025

B.E. - Computer Science and Engineering (GPA: 8.55 / 10.00)

Akurdi, Pune

Technical Skills

Languages: C++, Javascript

Web Technologies: ReactJS, ExpressJS, MongoDB, SQL, MERN, Javascript, HTML, CSS, TailwindCSSs, NodeJS, Restful

API, Material UI

Others: Git, Github, Vercel, Data Structure and Algorithms, OOP, DBMS

Experience

Waybeyond.tech

Dec 2024 - present

Full-Stack JavaScript Developer Intern

Baner, Pune

- Contributing to the development of the Nuron app and working on the initial development of the Sunya app
- Tech Stack: ReactJS, Javascript, Tailwind, Material UI, Phabricator

Dr. D. Y. Patil International University

Dec 2023 - Apr 2024

Frontend Developer

Akurdi, Pune

- Designed and Developed a website that gives the information about the upcoming conferences, research papers of authors, registration and venue. It also included all the information about the events
- Tech Stack: NextJS, NodeJS, TailwindCSS, Git, Github

Certifications

- Certified System Administrator (CSA), ServiceNow [OCT, 2024]
- Certified Application Developer (CAD), ServiceNow [OCT, 2024]

Achievements

- Video Editor Team Lead at National Fencing Championships held at Balewadi, Pune
- Winner at Code Quest Competition held during Nakshatra DYPIEMR

Projects

StudyNotion | An EdTech Platform

GitHub

- StudyNotion is a fully functional ed-tech platform that enables users to create, consume, and rate educational content. This platform is built using the MERN stack.
- Created a platform for engaging student learning and connecting instructors with learners.
- Tech Stack: ReactJs, NodeJS, ExpressJS, MongoDB, TailwindCSS, JWT, Cloudinary

Pixplore | A Social Content Sharing Platform

🞧 GitHub

- Developed a full-stack web application featuring user authentication, image posting, and category-based content organization, with functionalities for commenting and liking posts.
- Tech Stack: ReactJs, TailwindCSS, JWT, Cloudinary, MongoDB, NodeJS, Git

ICISS | Conference Website

GitHub

- Developed a website with conference details, including dates, venues, committees, and paper submission features.
- This platform attracted over 40,000 visitors, demonstrating its broad reach and effectiveness.
- Tech Stack: NextJS, NodeJs, TailwindCSS

Social Engagements

Media Head: Of CompSA (Computer Students Association) and CSI (Computer Society of India, DYPIEMR)