PJANARDHAN

Master of Computer Applications

Gender: Male

Date of Birth: 25/01/2001

E-mail: pjanardhan7u@gmail.com Contact: +91 123-123-1234



Educational Qualification

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2025	M.C.A.	NIT-Trichy, Tamil Nadu	8.65
2022	B.Sc. (CS)	Government Degree College Kuppam, Andhra Pradesh	7.5
2018	Class XII	Government Junior College Santhipuram, Andhra Pradesh State Board	79%
2016	Class X	Z.P. High School Thummisi, Andhra Pradesh	8.5

Other Projects -

PXLME (Al image SaaS platform):

Jan 2024

It is an AI image SaaS platform that encompasses various AI features, such as image restoration, recoloring, object removal, generative filling, and background removal. Built with Next.js, TypeScript, Tailwind CSS, MongoDB, Clerk, Cloudinary, Stripe, and Shadon, the platform also includes a Community Image showcase and Credits System. I deployed it on Vercel using my domain name, pxlme.tech.

Live website: pxlme.tech

AI & NLP official website:

March 2024

I spearheaded the development of portal for the AI & NLP Club, serving as both team leader and front-end developer. This portal serves as a showcase for the club's projects, events, and team members. Developed collaboratively, the project utilized React.js, Tailwind CSS, React Bootstrap, and other technologies.

Portfolio & Blog:

Dec 2023

The website functions both as a blog and a portfolio, highlighting my work. I have cultivated a habit of writing blogs since childhood, and I utilize this platform for personal expression. It is a responsive website constructed with Next.js, TypeScript, Tailwind CSS, and Sanity. Equipped with a content management system, it has attained a 95% performance score on Lighthouse. I deployed it on Vercel under my domain janaa.me.

Live Website: janaa.me

Areas of Interest

- Data Structures and Algorithms
- Web Development

Technical Skills and Certifications

Programming Languages : C++, Python, Java, TypeScript

• Web Technologies : HTML, Tailwind CSS, Sass, Node.js, Express ,React.js, Next.js,

• Version Control : Git

Database : MySQL, MongoDB

Other Software : VS Code, MS Office, Filmora

Non-Technical Skills

- Public Speaking
- Multilingual (read + write + speak upto 5 Languages)

Positions of Responsibility -

• Member, PPC (Pupil for Pupil Club):

Sep 2023 - Present

Working as a member of Pupil for Pupil Club (PPC). I am part of the design team and I do video editing for the club, and I participate in collecting donations for orphan children.

Member, AI & NLP Club:

Sep 2022 - Present

Working as a member of AI & NLP Club. Conducted workshops for students and serving as the front-end developer within the AI & NLP club.

Development Lead:

Feb 2024

I served as team leader and spearheaded the development of the official AI & NLP website. Guiding the team through all stages of development, I ensured seamless coordination and collaboration to deliver a polished and impactful online presence for the club.

• Video Editor, Version and CA Department:

Jan 2024 - Present

Working as a Video Editor for VERSION-2024. Version is the star event for MCA at NIT-T. I used Filmora and Render Forest for video editing. I made videos for CA department for Diamond jubilee 2023.

Extracurricular Activities

Social Activities:

• Secured 1st place in power point presentation about The Role of Youth In Environmental Protection over district level in N.P.S.GOVT. COLLEGE (2021).

Sport Activities:

 Secured 2nd position in King of Cuber-2022 (Rubik's cube contest) by solving the cube in 50 seconds organized by Achievers club in NIT Trichy (2022).

