

PONNALA VENKATA PADMA KISHOR

♥ Kadapa, Andhra Pradesh, India | J+91 9704188394 | ✓ pvpkishore09@gmail.com
 ☐ LinkedIn | ♥ GitHub | ♣ Portfolio

Summary A fourth-year B.Tech student with expertise in software development and web technologies. Skilled in coding and problem-solving, I am eager to contribute to innovative projects while possessing strong communication, teamwork, and organizational skills to tackle new challenges in dynamic environments.

Education

B.TechIntermediate-12th GradeSSC - 10th GradeNational Institute of Technology Calicut
civil EngineeringSri chaitanya junior college
MPCsri chaitanya techno school
School topperCGPA: 7.1096.7%98%2022 - 202620222020

Skills

Languages: C, C++, Python

Frontend and frameworks: HTML, CSS, JavaScript, React. js, Next. js, Bootstrap, Tailwind CSS, GSAP

Backend and Database: Node.js, Express.js, RestAPI, MongoDB

Tools & Platforms: Git, GitHub, Vercel, VS Code

Soft Skills: Communication, Teamwork, Time Management, problemsolving

Projects

Passop | Link

- Developed a secure password manager using React.js, Tailwind CSS, Express.js, Node.js, and MongoDB.
- Implemented features for saving, editing, and deleting credentials with a focus on data protection and seamless user experience.

Technologies: Express.js, React.js, Node.js, MongoDB

BookStore

- Created an online bookstore using the **MERN stack** for free and premium book access with secure authentication.
- Integrated user authentication and session management for a personalized experience.

Technologies: MongoDB, Express.js, React.js, Node.js, Tailwind CSS

GitHub Glazer | Link

- Designed an app using TypeScript and React on Vite to generate motivational words for developers.
- · Leveraged the OpenAl API for personalized encouragement, enhancing user engagement.

Technologies: TypeScript, React, OpenAI API, Tailwind CSS

Prithvi'25 Website | Link

- Designed and developed the official website for Prithvi'25 Civil Engineering Association at NIT Calicut, enhancing digital
 presence and accessibility.
- Integrated event schedules, competition details, speaker sessions, and a seamless registration system.
- · Collaborated with a team to ensure seamless deployment, debugging, and maintenance of the platform.

Technologies: Next.js, Tailwind CSS, Node.js, Express.js, MongoDB, Three.js

Achievements

- Achieved a Certification of Merit in the Aptitude Talent Search Olympiad (ATSO), reflecting strong problem-solving skills.
- Actively participated in the **Mega Sprint workshop** organized by **GDSC**, focusing on web development.
- Earned a Certification of Pro-Programmer Participation at Yukthi'24, underscoring my advanced programming capabilities.
- Freelance **Chemistry expert** on **Chegg**, offering academic support and guidance to students.

Student Involvement

Prithvi'25

Tech Developer, responsible for building and maintaining the event website.
Contributed to feature development.

IEDC Summit'24

Served as Runtime Committee Executive, overseeing event operations and session execution.

Events and Workshops

Participated in the Yuvamanthan Hackathon.
Attended Web Development workshops conducted by GDSC.