

Pacha Kranthi Kumar

Andhra Pradesh| pachakranthi@gmail.com | +91 77022 85590

[GitHub](#) || [Portfolio](#) || [LinkedIn](#)

Career Objective

I'm an aspiring Full Stack Developer who loves to code and build things. While my current superpower is the frontend—working with React.js, HTML, CSS, and JavaScript to create intuitive user interfaces—I'm currently focused on rounding out my skills with Node.js, Express.js, and MongoDB. I'm passionate about problem-solving and seeing a project through from the initial design all the way to a robust, scalable backend system. As a fresher, I'm eager to jump onto an innovative team and grow quickly into a full-stack role.

Education

Annamacharya Institute of Technology & Sciences, Tirupati

B.Tech in *Computer Science and Engineering (CSE)*

Specialization: Internet of Things and Cyber Security including Blockchain Technology

CGPA: 8.02 (up to current semester) | Expected Graduation: 2026

SKILLS

Programming Languages: Python, Java, JavaScript, C

Web Development: HTML5, CSS3, React.js, Node.js, Express.js, MongoDB

Databases: SQL, DBMS, MongoDB

Tools & Platforms: Visual Studio Code, Git & GitHub, Postman, Vercel

Internships

SmartBridge Educational Services Pvt. Ltd. — MERN Stack Developer Internship

June 2025 – August 2025

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

- Built a rental property web application using the MERN stack (React.js, Node.js, Express.js, MongoDB).
- Developed REST APIs with middleware integration and connected frontend with backend.
- Designed a responsive, animated UI using React.js (Vite) and Tailwind CSS.
- Deployed application and received official certification under APSCHE Internship Initiative.

EXCELR — Mern stack developer

May 2025 – July 2025

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

- Focused on backend routing and API integration using Node.js and Express.js.
- Developed responsive frontend interfaces with React.js and Tailwind CSS.
- Collaborated in a team environment using Git & GitHub for version control.

Projects

Portfolio

React.js, Vue.js, JavaScript, CSS, Vercel.

Designed and developed a responsive single-page personal portfolio to showcase technical skills and projects, implemented a clean UI/UX with reusable React components, and deployed it using Vercel.

LINK: [click to open portfolio](#)

House Hunt

TypeScript, JavaScript, Tailwind CSS, Superbase, Netlify.

Developed a full-stack rental property web application using the MERN stack, implementing RESTful APIs, responsive UI, and MongoDB integration.

LINK: [click to open web app](#)

Calculator

HTML, CSS, JavaScript

Built and deployed a responsive calculator using HTML, CSS, and JavaScript on Vercel, implementing full functionality for both on-screen buttons and keyboard input.

LINK: [click to open web app](#)

Number Guessing Game

HTML, CSS, JavaScript

Developed an interactive Random Number Guessing Game using HTML, CSS, and JavaScript, featuring responsive design, dynamic hints, attempt tracking, and accessible UI for enhanced user engagement.

LINK: [click to open web app](#)

Achievements

- Successfully completed AICTE-APSCHE certified internship in MERN Stack Development.
 - Actively participated in hackathons and coding challenges
 - Designed and implemented interactive mini-projects showcasing JavaScript problem-solving skills.
 - Secured Runners-up position in a college-level Blind Coding Competition, demonstrating problem-solving and quick coding ability.
-

Interests & Hobbies

- Archaeology – passionate about exploring ancient sites and understanding cultural histories.
- Trekking – enjoy high-altitude treks and adventure travel that build endurance and teamwork.
- Interested in IoT project development and connected technologies.