

Jyothikrishna Sajja

Chennai, Tamil Nadu, India



bhendiisgreen@gmail.com



[linkedin.com/in/jyothikrishnasajja](https://www.linkedin.com/in/jyothikrishnasajja)

Summary

As an embedded systems enthusiast, I have always been fascinated by the intricate inner workings of technology. My passion for digital logic design has led me to pursue a career in the field of electronics engineering.

I am a disciplined individual who is dedicated to continuously learning and improving my skills. Throughout my studies and internships, I have gained a solid understanding of embedded systems, digital logic design, and web development. I have also developed a strong ability to think critically and solve problems, which has helped me to excel in my field.

I am eager to apply my knowledge and skills to real-world projects and am constantly looking for opportunities to learn and grow. I am confident that my passion for technology and my disciplined approach to learning will enable me to make a valuable contribution to any organization that I work with.

I write articles related to React and Tailwind on dev.to. You can find my articles on dev community (dev.to/bhendi). I have made a weather app which is a PWA! <https://weatherups.vercel.app/>.

I am open to collaborations

Reach out to me at: bhendiisgreen@gmail.com or github.com/bhendi-boi

Experience



Joint Core

CS Club IIITDM Kancheepuram

Aug 2022 - Present (7 months)



Web Developer

AUV-IIITDM Kancheepuram

Sep 2022 - Present (6 months)

I volunteered to work as a web developer at AUV, IIITDM where in I made the codebase more modular by extracting repetitive blocks of code into React Components. I have updated the website with new Information. In addition to that I also made some bug fixes.

Education



Indian Institute of Information Technology Design & Manufacturing Kancheepuram

Bachelor of Technology - BTech, Electrical, Electronics and Communications
Engineering

2021 - 2025



Sri Chaitanya College of Education

High School Diploma, PCM

Jun 2019 - Mar 2021

Licenses & Certifications



Joy of Computing With Python - NPTEL

Skills

Front-End Development • React.js • HTML5 • Tailwind CSS • Cascading Style Sheets (CSS) •
JavaScript • JavaScript eXtension (JSX) • TypeScript • scss • Firebase