

PRANNAV P



CONTACT

+91 8838686407
prannav2511@gmail.com
www.linkedin.com/in/pronnav-p-73o252313/
<https://github.com/Prannav-7>
prannavportfolio.netlify.app

EDUCATION

KONGU ENGINEERING COLLEGE
B.Sc(Software Systems) - 8.03
CGPA 2023 - 2026

CHERAN MATRIC HR.SEC
SCHOOL 12 th Grade with
93% of mark 2022 - 2023

CHERAN MATRIC HR.SEC
SCHOOL 10 th Grade
2020 - 2021

SKILLS

- C
- Java
- UI/UX(FIGMA)
- React

AREA OF INTEREST

- Web Designing
- UI/UX

MEMBER

- IV Coordinator
- Placement Coordinator

OBJECTIVE

I am looking to begin my career in a organization where I can apply my skills in UI/UX and web development. I want to learn and grow while working on real-world projects. My aim is to design clean, user-friendly websites that improve user experience.

PROJECTS

- **ElectroStore** using reactjs and mongodb atlas,razorpay gateway for payment,ai chatbot box in which i learn knowledge about react function,components etc...
- **Online Voting System** in Mobile Application Development using android studio it is an basic prototype,in which details of user,admin,candidates are connected to database.
- Completed an webpage for transfer the Tamil audio into text and convert it to an word document and share with whatsapp,mail etc.

INTERNSHIPS

- Completed one month internship in the domain of **Web Development** at codsoft in which i built my own Portfolio,Landing page,Calulator using html,css,bootstrap.
- Completed one month internship in the domain of **UI/UX Design** at codsoft,i have done basic Login page,Restaurant UI,E-Commerce site using figma .

CERTIFICATIONS

- Certificated on **Azure AI Associate Engineer(AI-102)** in Microsoft in azure cloud service.
- Attended workshop by Office Master about **POWERBI** , I learn how the handle the big data analytics and presented by graph,piechart etc. .

ACHEIVEMENTS

- Got an **3rd price in academic excellence award** in Kongu Engineering College and got grand of Rs.17,500.
- Won first prize in the department level Paper Presentation in the topic of **Churn Prediction**.