

PRATTHIKA.A.T

B.E. COMPUTER SCIENCE (3RD YEAR)

[LeetCode](#) [SkillRack](#) [LinkedIn](#)

CONTACT

- 📞 8825632958
- ✉️ pratthika@gmail.com
- 📍 Ambattur, Chennai-53, India.

PROFILE SUMMARY

I'm a fervid engineering student currently pursuing my bachelor's degree in Computer Science Engineering at RMKEC. I'm open to learn new things and educate myself of the various upcoming technologies. Looking forward to learn more about Computer Science and its related technologies!

EDUCATION

- 2022-PRESENT
R.M.K. ENGINEERING COLLEGE
Bachelor of Engineering -
Computer Science and Engineering
CGPA - 8.49/10
- SETHU BHASKARA MAT. HR. SEC.
SCHOOL**
SSLC - 97.4% 2022
HSC - 97% 2020

SKILLS

- Programming Languages - Java, C++, C, Python
- Scripting Languages & Frameworks - HTML, CSS, ReactJS
- Database - Supabase, MongoDB

INTERNSHIPS

- INTERNPE - Data Structures using C++
- CODSOFT - ReactJS
- OOJAM INFOTECH - Website Developer

PROJECTS

MENTALWELLBOT: A CHATBOT FOR MENTAL HEALTH & PRELIMINARY MEDICAL ASSISTANCE

Product Development Lab

- A chatbot for mental health and preliminary medical assistance, primarily focussing on uplifting people with mental health issues like anxiety, depression etc
- Features used: Axios module.

OOJAM CONSTRUCTIONS: WEBSITE

Website developed for the Oojam Groups as an Intern

- A static website developed to represent one of the Oojam Groups' services Oojam Constructions. It focusses on the company's mission, working methodology and their projects.
- Features used: ReactJS

OOJAM INTERN HUB: WEBSITE

Website developed for the Oojam Groups as an Intern

- Developed a registration portal website for the students to register for internships in Oojam Groups, along with an admin dashboard.
- It aims to store details of the registered users- interns and admins in database & retrieve them when needed.
- Features used: ReactJS, Supabase

CERTIFICATIONS

- INFOSYS SPRINGBOARD Programming using C++
- NPTEL Introduction to Programming in C
- NPTEL Programming in Java
- NPTEL The Joy of Computing using Python