

Thejas M

LinkedIn: Thejas M
GitHub: thejasachar

Email: mthejasachar@outlook.com
Mobile: +91-9353481928

Education

-
- **REVA University** Bengaluru, India Bachelor of Engineering Dec 2020 - Present
 - **Major:** Computer Science and Engineering (IOT and Cyber security including Block Chain Technology (GPA - 9/10)

Experience

Bengaluru, India

Eupheliity

Frontend developer

Nov 2023 – Apr 2024 (Remote, Project-Intern)

- Club Collaboration Project
- Re-Designing the Mobile application
- Aim to create a Mobile application for Eupheliity which is to create an app for physically challenged children (blind, deaf etc)
- Tech: React Native, Json

Projects

-
- **Hotel Management System:** This system, built with Django, offers a comprehensive solution for efficient hotel operations, including reservation management, guest services, and staff coordination. **Tech:** Django, HTML, CSS
 - **Enterprise Resource Planning:** To create an environment where students can work on real-world problems in teams, guided by mentors, and supported by administrators. The platform fosters collaboration, skill development, and project management skills among participants. **Tech:** Django, HTML, CSS
 - **Advanced Medical Imaging Platform:** Developed a pioneering medical imaging platform to revolutionize diagnostic accuracy for healthcare professionals while providing immersive learning experiences for students. **Tech:** Python, Flutter, AR/VR, JavaScript

Skills Summary

Languages:	Python, C, Java
Technologies:	React JS, Django, Git, Node JS, Express JS
Tools:	Visual Studio, Jupyter Notebook, Anaconda

Extra-Curricular Leadership

Glug and Robotics club Web developer Oct 2023 - Present REVA, India

- "Code Quest" Organized a national-level coding competition with more than 200 participants.
- Finalists in more than 6 national Level Hackathons
- Developing a **Collaborative Project Management Platform** for final year BTech students with a monitoring system.
- "Cook with prompt" Organized a national-level prompt engineering competition.