

Contact

9884657902

bharghaviprabhu2005@gmail.com



www.linkedin.com/in/bharu20



No.4,kannaki street, Chennai

Education

HSC

Sri Sankara matriculation hr.sec.school

2021-2022

Percentage:84%

B.Tech IT

Saveetha School of Engineering 2022-2026

CGPA:8.4

Technical skill

- C,C++
- Python
- Java
- HTML,CSS
- Javascript
- SQL
- Nodejs

Project

Sparfie-blogging app(Present)

 UI/UX Design: Created Figma prototypes and wireframes to design an intuitive and user-friendly interface for the iOS app before development.

P.BHARGHAVI

B.Tech IT

Motivated Information technology student eager to secure an internship opportunity to apply theoretical knowledge in software development and gain hands-on industry experience. Proficient in programming, problem-solving, and collaborating in a team environment. Looking to contribute to innovative projects and enhance technical expertise in a professional setting.

- Mobile App: Developing with a Node.js, Express, and MongoDB backend and an iOS Swift frontend for a seamless user experience.
- Designed a RESTful API for user authentication, data management, and real-time updates, with MongoDB ensuring fast and scalable storage.

Non-Technical skill

- critical thinking and Problem solving
- Time management
- Leadership
- Teamwork
- communication skill

Course and certificate

- SQL and relational database-Cognitive Al, july 2024
- Java Fundamentals-Oracle Academy, july 2024
- Google Analytics-Google, September 2024
- Introduction to cloud essential-Oracle, September 2024
- creating responsive web page using bootstrap Infosys,September 2024
- Data Science and anlaytics-HP Life, October 2024
- Cloud essential knowledge-AWS,October 2024
- Introduction to soft skills-TCS ion, October 2024
- Google Sheets-Google cloud, November 2024
- Python essentials-Cisco Academy, January 2025

Achivements

- Best research paper award in 2024 from saveetha university
- Hindi proficiency exam: completed all 9 levesl[dakshin bharat hindi prachar sabha,2019]

Language

Tamil English Hindi Kannada