VARADHARAJAN S

COMPUTER SCIENCE AND BUSINESS SYSTEMS

Aruppukottai - 626101 | officialvaradharajan@gmail.com | +91 6383265131

in https://www.linkedin.com/in/varadharajan-s-b32685257/

SUMMARY

Adaptable and Flexible Computer Science and Business Systems student with a strong foundation in Java, C, C++, HTML, CSS, and JavaScript to create impactful projects. Recognized for adaptability, emotional intelligence, and effective management skills. Eager to contribute to dynamic teams and drive technological solutions that enhance business operations.

EDUCATION

Year	Institution	Qualification	Score
2022 – Present	Rajalakshmi Engineering College	B.Tech – Computer Science and Business Systems	8.15 CGPA
2021 – 2022	Noble Matric HR Sec School	12th Standard	91%
2019 – 2020	S.B.K HR Sec School	10th Standard	92%

PROJECTS

Travel Buddy

Developed a website connecting Local guides with Travelers, utilizing HTML, CSS, and JavaScript to create an interactive user interface. Enhanced user engagement through effective design and functionality, leading to positive user feedback.

Studeals

Created an Flutter Application for students to buy, sell, and rent products among peers, focusing on user experience and accessibility.

Analysis of Flight Schedule

Utilized Power BI to analyze and visualize flight schedules. Developed interactive dashboards that enabled data-driven decision-making.

INTERNSHIPS

Internship at NoShack Solutions

Worked as a Web Development Intern at NoShack Solutions, building a responsive website using HTML, CSS, JavaScript, Node.js, and Express to showcase digital economy solutions.

TECHNICAL SKILLS

PERSONAL SKILLS

- Java
- HTML
- Canva
- Flexible

Initiative

• Open-minded

- C
- CSS
- Power Bi
- Adaptable
- Positive Attitude

- C++
- Javascript

- Emotional Intelligence
- Management Skills

- **ACHIVEMENTS AND EXTRA CURRICULAR ACTIVITIES**
- Worked as a Designer in IEEE TEMS REC, IIC -REC, Department Magazine(TechBiz).
- Organizer as well as Designer in all events conducted by IEEE TEMS REC.
- Secured Top 50 in SIH 2024 in Internal Hackathon out of 800 Teams