GOPPERUNDEVI R

WEB DEVELOPER

CONTACT

deviram102006@email.com

+919943161124

Pudukkottai,TN •

LinkedIn in

EDUCATION

B.Sc.

Computer Science Bharathidasan University

> 2023 - 2026 Trichy, TN

GPA: 3.9

Presidential Scholarship Cum Laude Society Dean's List (6/8 semesters)

SKILLS

JavaScript (Angular) HTML/ CSS Python (Django) SQL (PostgreSQL, Oracle) REST APIs Git

CAREER OBJECTIVE

Graduate of computer science with experience working across the full-stack of software development. Looking for a role where I can grow and learn from experienced team members while drawing on project experience I have already successfully executed.

WORK EXPERIENCE

Web Developer Intern

Book of the Month

April 2024 - September 2024 / Pudukkottai, TN

- Developed in-house web app using Node, React, and HTML/CSS that allowed employees to manage and recommend books
- Gathered user requirements, and built and maintained code for the tool, saving employees 14 monthly hours in labor
- Collaborated with 3 interns and senior developer to brainstorm and implement ideas and feedback into app's development
- Selected as the top performing intern by the technology team

PROJECTS

Social Media Scheduler

Creator

- Built responsive app using Django and Node that allowed users to schedule social media posts across Instagram and Twitter
- Built features using scikit-learn in Python that learned the time of day of maximum engagement with social media posts, which increased overall engagement rate by 23% for users
- Released it for free for University of Illinois Chicago students, and it quickly grew to over 500 monthly active users
- Featured across 7 local newspapers, radio stations, and news networks with focus around use of Twitter and Instagram APIs

Computer Science Club

Co-founder

April 2023 - April 2026

- Presented a need for a computer science club to student government, obtained club approval, and secured club advisor
- Co-founded the computer science club at the University of Illinois Chicago to encourage exchanges among CS students surrounding new concepts and technical problems
- Led club members to spend 2 hours a week pair programming with another member to share learnings
- Partnered with journalism majors to attract 35 active members to the club in first year, using web and tv campaigns