Divya Saravanan

Email: divyasaravanan0327@gmail.com https://linkedin.com/in/divya-saravananv/

GitHub: https://github.com/divvasaravanan

GitLab: https://gitlab.com/Div_S

EDUCATION

College of Engineering Guindy

Chennai, India

Bachelor of Engineering in Computer Science and Engineering; CGPA: 9.52

Aug. 2017 - Apr. 2021

Mobile: +91 9597387511

Stanes Anglo Indian Higher Secondary School

Coonoor, India

HSE: Percentage: 96.50%

Jun. 2015 - Mar. 2017

Stanes Anglo Indian Higher Secondary School

SSLC; Percentage: 99.40%

Coonoor, India Jun. 2013 - Mar. 2015

EXPERIENCE

Matrix Infotech

Namakkal, India

Backend Developer

November 2020 - April 2021

Worked as backend developer using Spring Boot and JPA (to map with MySQL Database).

Citicorp Services

Chennai, India

Summer Analyst Internship

May 2020 - June 2020

Developed a tool using Spring Framework and JPA (to map with Oracle Database) to analyse risks in Citi Application Architecture.

Logic Research Labs

Kumbakonam, India

Developer Internship

November 2019 - January 2020

Developed backend for the Cloud SaaS Asset Management Application using Node Js and My Sql

PROJECTS

The Guindy Times App (Android App for the Official Magazine Club of Anna University): Developed an android app using flutter to display, view and search articles and college announcements.

Published the app on Play Store.

(Ref: https://play.google.com/store/apps/details?id=com.gtapp&hl=en)

CEG Laundry App (Laundry API for College Hostel App):

Developed an api server for CEG - Laundry App. The api was developed using Node JS (with JWT integrated) and MvSQL.

(Ref: https://documenter.getpostman.com/view/6752716/TVCcWorF).

Live Bidding Platform:

An api server to facilitate online bidding of products was developed using Node Js and MySQL. The routes were categorized into admin, user and authentication routes (with 2 factor authentication, and google sign integrated). The Api server was hosted in heroku.

(Ref: https://documenter.getpostman.com/view/6752716/SzS8rjpo)

Kuruskhetra-Games:

An api server for conducting online quiz. A live application where the inter-college online event was conducted.

• Paper Pro: A web app to submit, review and publish conference papers online. The app was developed using Diango and Mongo DB.

SKILLS

- Languages: Strong reading, writing and speaking competencies for English , Tamil. Korean (Elementary)
- Operating Systems: Windows, Linux
- **Programming**: C,C++,Java,Python
- Databases: MySQL,Oracle
- Tools and Frameworks: Django, Node Js, Spring MVC, Spring Boot, Flutter

CERTIFICATIONS

- Certificate A issued by National Cadet Corps.
- Certificate in Programming Techniques by IECD, Bharathidasan University.
- Certificate in Graphic Design by IECD, Bharathidasan University.

AWARDS AND ACHIEVEMENTS

- Completed Hacktoberfest 2020 Challenge .
- Winner of CODHER. A women Hackathon conducted by the ACM CEG Student Chapter in collaboration with Kurukshetra'19. The event was sponsored by Amazon.
- Winner Code for Queens. An intra-college coding event conducted exclusively for girls organised as a part of the Computer Science and Engineering Symposium in College of Engineering Guindy.
- Zonal Winners In Chess.
- Zonal Runners in Volleyball.

CURRICULAR ACTIVITIES

- Tech Head: The Guindy Times- Official Magazine club of CEG ,ACT and SAP
- Student Director: CSAU Computer Society of Anna University
- Backend Developer: CEG Tech Forum.
- Executive Core Tech: Capitalize Entrepreneurship Club of CEG, Anna University.
- Event Organizer: Abacus, DCSE CEG.
- Volunteer: Association for Computing Machinery.
- School Pupil Leader: Stanes Anglo Indian Higher Secondary School, Coonoor, India.

Interests and Hobbies

- Reading Books
- Blogging
- Sports
- Exploring new technologies