

Divya Saravanan

<https://linkedin.com/in/divya-saravananv/>

GitLab : https://gitlab.com/Div_S

Email : divyasaravanan0327@gmail.com

Mobile : +91 9597387511

GitHub : <https://github.com/divyasaravanan>

EDUCATION

- **College of Engineering Guindy** Chennai, India
Bachelor of Engineering in Computer Science and Engineering; CGPA: 9.52 Aug. 2017 – Apr. 2021
- **Stanes Anglo Indian Higher Secondary School** Coonoor, India
HSE; Percentage: 96.50% Jun. 2015 – Mar. 2017
- **Stanes Anglo Indian Higher Secondary School** Coonoor, India
SSLC; Percentage: 99.40% 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 MySQL.
(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 Django 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