

DARLA V S S N PRASANTH

Visakhapatnam, Andhra Pradesh | +(91)-9493168293 | prasanthdarla66@gmail.com | [Linkedin](#) | [Github](#)

SUMMARY

Highly motivated, ambitious, and organized individual, seeking an entry-level position where I can utilize the extensive knowledge gained during my Bachelor's degree. Good knowledge in Java and python. Possess excellent teamwork, problem-solving, communication skills

EDUCATION

Bachelor of Technology(B.tech) - Electrical and Electronics Engineering(EEE) 2020-2023

Anil neerukonda institute of technology and sciences, Visakhapatnam (CGPA-8.4/10)

Diploma- Electrical and electronics engineering(EEE) 2017-2020

Mrs AVN Polytechnic college, Visakhapatnam (90%)

ICSE 2016-2017

St Aloysius Anglo Indian High school(76.5%)

PROFESSIONAL SKILLS

- Programming languages: Java,python
- Databases:MySQL
- Technologies:JDBC
- Front end technologies:HTML,CSS.
- Frameworks: Hibernate,Spring(Spring core,spring jdbc,spring hibernate, Spring boot)
- Development tools: Maven,Eclipse,Postman.
- API's:REST API.

PROJECTS

Light Fidelity(LiFi): July 2022-August 2022

- **Technology used:**Arduino software 1.8.10,C++.
- **Project description:** Transferring audio signal data through light and transmitting messages through light and receiving messages at lcd display with the implementation of LDR module and other components.

My portfolio: Jan 2024

- **Technology used:** HTML,CSS, Javascript
- **Project description:** Developed a portfolio project showcasing my details. The project highlights my skills, personal information with an interactive design.

PQR Travels: June 2024

- **Technology used:** Core java, hibernate
- **Project description:** Created a travel booking system featuring booking, cancellation, and user management. Developed backend logic to handle travel bookings and user information.

CERTIFICATIONS

- Databases and SQL- Coursera.
- Core Java certification-Frontlines edutech
- Java Full stack development-Frontlines edutech.

INTERSHIPS

- Completed internship at AP TRANSCO 220/132/33KV(Visakhapatnam) June 2022
- Attended industrial training at Visakhapatnam steel plant(ERS Department). June-november 2019