Prafulla Chandra

prafullachandra501@gmail.com | +91 8897531478

FDUCATION

KL UNIVERSITY

BACHELOR'S DEGREE IN COMPUTER SCIENCE

7.92 CGPA

May 2019 | Guntur, India

TELANGANA BOARD OF INTERMEDIATE EDUCATION

95.8 PERCENTILE

May 2015 | Hyderabad, India

BHASHYAM PUBLIC SCHOOL 9.8 GPA

May 2013 | Hyderabad, India

LINKS

Facebook:// chandra.prafulla LinkedIn:// prafulla-chandra-04b7a511a Github:// PrafullaChandraVedantam

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms Object Oriented Programming Database Management Systems Operating Systems File Structures

SKILLS

PROGRAMMING

Over 10000 lines:

VanillaJS, • C • Java • SpringBoot • Hibernate

Databases

MySQL, OracleDB
Academic Experience

Familiar

• Apache Camel and Apache Kafka

EXPERIENCE

COGNIZANT | PROGRAMMER ANALYST

Jun 2020 - Present | Kochi, India

 Working as a Java Full stack Developer, technologies include Spring Boot, MVC, Angular, Vaadin, Hibernate and Bootstrap

PROGRAMMER ANALYST TRAINEE

Jun 2019 - Jun 2020 | Hyderabad, India

• Completed my java full stack certification and learnt Vaadin, Apache kafka and Apache Camel.

INTERNSHIP

Jan 2019 - Apr 2019 | Hyderabad, India

- Working as a Java Full stack Developer, technologies include Spring Boot, MVC, Angular, Vaadin, Hibernate and Bootstrap
- Built an Online education portal which allows admin to register students and faculty to a particular course and generate timetable
- TechStack used: Eclipse, SpringMVC, Jsp, Hibernate, OracleDB

AXELTA SYSTEMS PVT. LTD. INTERN

May 2017 - Jul 2017 | Hyderabad, India

• Built an automation product of lights and fans by detecting the motion in the room using a PIR sensor to control appliances with relays.

ACADEMIC PROJECT(S)

FISHERMAN APP

SAFEFY ENSURING DEVICE

- Fisherman app is an application used near the coastal areas ,which ensures the safety of the tourists, fisherman who are into the waterbody. A watch-like device is connected to the app via LAN, which updates the heart beat levels, bp level,location of the person and sends an alert message to the guard outside the water body.
- TechStack used: Android Studio. Java. Arduino.

OTHER PROJECT(S)

PIXOGRAM

PHOTO BASED SOCIAL NETWORKING APPLICATION

- The application allows users to upload photos to the service, which can be organized with tags and descriptions.
- Users can follow and block other users. Users can also like photos, and follow other users to comment on their photos
- TechStack used: Eclipse, Spring Boot, Jsp, Hibernate, MySQL.

AWARDS

2018 Led Hackathon KL Hack League 2017 Vice President SEA TechClub

2017 1st Prize "OPEN INNOVATION HACKATHON" - UC BERKELEY