#### JOB EXPERIENCE

GEP

**Software Engineer** (July 2022 – present)

- ➤ Worked on Elastic Search, Logstash, Kibana,
- Developed an Index management API which speeds up index deployment to Elasticsearch

**Associate Software Engineer** (June 2021 – June 2022) (Campus Placement)

- ➤ Worked on Dotnet core APIs using C#
- > Designed responsive web pages using Angular, CSS, HTML and Typescript

# **ACADEMIC QUALIFICATIONS**

• **Bachelors in Computer Engineering**, Xavier Institute of Engineering, Mahim.

**Mumbai University** | **7.45 CGPA** ( **69.16** % ) | 2018 - 2021 (Direct Second Year)

- **Diploma in Information Technology**, Thakur Polytechnic, Kandivali (E)
  - **MSBTE** . Percentage 77.82 % | 2015 2018
- ICSE, Children's Academy | Ashok Nagar. Kandivali (E) Percentage - **86.33** % | 2015

### **INTERNSHIPS**

- Business Analytics and Data Science Analytics Internship at The Sparks Foundation : Dec 2020
- Python Software Design Internship at Cyberace Infovision : June 2020 to July 2020
- LnT Infotech: May 2017

## **CERTIFICATIONS**

- Star Python Certification
- Participated in **Unifynd AIDL Hackathon** held in March 2020
- Finished Android App Development using Kotlin Courses
- Certified Course K-ITPRO (**C&C++**, **Web and Graphic Designing**) Ganesh Computer Institute, Charkop with A grade.
- Certified Course ACCP : Course in **Web Designing** from APTECH Institute
- TCET Multicon Android App Development Workshop.
- Finished Internship and Project at Larsen and Toubro, Madh with 'O' Grade

#### SOFTWARES and LANGUAGES

- Python
- C#
- Angular
- CSS
- HTML
- JavaScript
- Kibana Query Language (Kql)
  Elasticsearch

#### **ACHIEVEMENTS**

- Secured **1st Prize** in **Code Runner Competition** in Spandan 2020 : Jan 2020
- Secured 2<sup>nd</sup> Prize in Blind Code in Tantra Utsav 2016

## **PROJECTS**

- Vehicle Surveillance and Speed Detection – June 2020 to present
- Land Management Python Application at Cyberace Inforvision Pvt. Ltd. – July 2020
- Heart Disease Prediction using
   Machine Learning algorithms Random
   Forest and K Means (6<sup>th</sup> Sem Machine
   Learning Mini Project) March 2020
- Textractor: Shopping Bill Reader software using Image Processing using Python – March 2020
- Food Delivery System (3rd year BE 5th Sem Web Development Mini Project) – 2019
- Tutoring and NOC (Final year Diploma Project) – March 2018

## POSITIONS OF RESPONSIBILITIES

• **HoD** of the **Creatives** (**Graphics**)
Committee in Annual Fest Spandan 2020,

- Dot net core
- Java
- Typescript
- SQL
- MySQL
- PLSQL
- NoSql

Xavier Institute of Engineering

- Event head in Software Committee in Annual Fest Spandan 2020, Xavier Institute of Engineering
- **Technical Head** in Annual Fest Goonj 2017, Thakur Polytechnic

### **PUBLICATIONS**

- Heart Disease Prediction using Machine Learning: June 2020, Volume 7, Issue 2, IJRAR
- Vehicle Surveillance from Video: January 2021, Volume 9, Issue 1, IJRASET
- Video Surveillance System: Vehicle Identification and Speed Detection, JETIR May 2021, Volume 8, Issue 5

### **STRENGTHS**

- Good knowledge of **SDLC** and **STLC**
- Good knowledge of Test Cases Design & Execution
- Very creative way of solving problems
- Good at coming up with solutions for most problems
- Can work efficiently in almost any situation