# Chiragkumar U. Maniyar

3, Silver Oak Apartments Wadgao Sheri, Pune - 411014

<u>chiragma18633@gmail.com</u> https://chirag-maniyar.netlify.app/



(+91)-7874619539

# **Employment**

Consultant Xebia IT Architects Sept 2020 – Present

- Skills learned or Used: React, Workbench, Camunda, GitLab
- Developed different services for the client based on client requirement which was directly affecting the Abu Dhabi peoples

Analyst Aspect Ratio Oct 2019 – Sept 2020

- Skills learned or Used: Angular8, Python (Beginner), Django (Beginner), Bitbucket management, Bcrypt
- Developed region, country wise gaps in revenue and their solution with Angular.
- Improve forecasting and develop web-based models for drug treatable patients and also develop REST APIs with Python's Django framework which can be further consumed by different platforms.
- Design, Develop, Maintain the rapid response forecasting web model with encrypting POST calls with Angular interceptor
- Developing affordability tool to monitor gaps and solutions of revenue and business

# Software Engineer Cybage Software Pvt. Ltd. Mar 2018 – Oct 2019

- Skills learned or Used: Angular, Java (Beginner), React(Beginner), Selenium (Automation), Jira, HTML,
   Type Script, JavaScript, Bootstrap4, CSS3, PrimeNG, BEM, Chart.js
- As a team member of Videology (Media & Advertisement Domain), I developed reusable components with React JS
- As a team member of Travel-click (Travel & Hospitality Domain), I contributed into client's call centre application
  user interface where Angular, Bootstrap, BEM, Chart.js, PrimeNG, Pagination, Material UI was used
- As a member of Turn (Media & Advertisement Domain) team, I contributed to segments and beacon work flow with Angular, Java, Selenium(Automation Testing), Jasmine testing (Unit testing). Also improved look and feel with HTML5 and CSS3 with minor touch of bootstrap4
- I also wrote multiple feature's entire functional automation test cases with Selenium (Java)

#### **Education**

- PG-DAC (GRADE: B+) Post Graduation in Development of Advanced Computing from CDAC by MHRD, Pune. Certified software engineering course. [Aug 2017 – Feb 2018]
- BE (E & C) (CGPA: 8.27) Bachelor of Engineering. Majors in Electronics and Communications. Learn about electronics development and microprocessors. Major project: Motion Sensing Robot controlled by colour perception. [Jun 2013 – Jul 2017]

## **Technical Experience**

- Amazon Clone (2020) Amazon clone created with React with Payment gateway implemented with Stripe Payment. (Web application built with: React, Stripe Payment, Firebase)
- <u>Smart Brain (2019)</u> A face detection app where user can copy-past any url (less 200 chars) of an image and application will find the faces in given image. (Web application built with: React, PostgreSQL, Redis, Node)
- <u>Business Management Tool (2020)</u> A executable software application where client manages their client's investments in different segments like, Mutual Funds, SIPs, Equities. Which generates client wise and general reports of entire collection or selected. (Software Application built with: Electron, Google Firestore)

## **Additional Certificates & Achievements**

✓ Full Stack Developer – Free Code Camp ✓ Hacker Rank Certificates

## Languages & Technologies

- JavaScript, TypeScript, Python(Beginner), Java(Beginner)
- Angular, Django(Beginner), React, Redux, Express, Bcrypt, Passport, Jasmine, Chai, Oauth
- MongoDB, Google FireStore, PostgresSQL, Redis, JSON
- Git, GitHub, Bitbucket, JIRA, Rally, Postman, RapidAPI, VS Code, Sublime, Eclipse