# **ABHIJEET SAHDEV**

@ abhijeet.sahdev@learner.manipal.edu

% jeet1912.github.io

O jeet1912

#### **EDUCATION**

B.Tech in Computer Science and Engineering,

Minor in Computational Mathematics

**Manipal Academy of Higher Education** 

**IIII** Jun 2017 - Aug 2021

**CGPA: 7.78/10 ♥** Udupi, India

\_\_\_\_\_

Maths, Physics and Chemistry Stream

**FIITJEE Junior College** 

Class XII in TSBIE,

m Apr 2015 - May 2017

Per: 94.6%

♦ Hyderabad, India

Class X in CBSE,

**Activities: Student Council** 

**Delhi Public School** 

CGPA: 10/10

♀ Secunderabad, India

#### **EXPERIENCE**

# **Software Engineering Intern**

m Dec 2020 - Jun 2021

MyHealthToday

**Project Report** 

**♀** Remote

 Worked under the guidance of CTO alongside CEO and CPO to build a health management system for conjugativenes.

management system for senior citizens.
Developed a cross-platform front-end using React for web browsers and

- React Native for mobile app to ensure responsiveness across devices.

   Developed test suites to ensure that the application adhered to the design
- and was supported on target customer devices.
  Implemented several Design Patterns like adaptor, state and observer using React-Redux to create a single source of truth while developing the mobile
- Standardized formats of records in DynamoDB table using a script, preventing run-time errors in the future.
- Developed microservices using serverless AWS Lambda functions to create a scalable backend for the mobile and Alexa application.
- Designed, coded and deployed RESTful APIs using SAM CLI and AWS CI/CD tools, reducing resource creation time at client side by 16%.

# **Application Developer Intern**

Dystopia Co

Code Repo

 Remote

- Collaborated with a team of developers, designers at a local animal welfare non profit on a pet adoption app from scratch following Layered Architecture.
- Developed clean UI following the designs using standard Flutter widgets and packages from pub.dev.
- Implemented user authentication and SSO using Firebase, reflecting state changes using Provider.
- Prototyped a chat section using Cloud Firestore to connect users on the application.

## **CERTIFICATES**

- Data Scientist Career track on DataCamp.
- 'Intro to BCT and Applications' by UCL on FutureLearn.
- Deep Learning Specialisation on Coursera (avg score 96.77%).
- 'Machine Learning' by Verzeo.
- 'Flutter and Firebase' by Andrea Bizzotto on Udemy.
- 'Matrix Analysis and its Applications to Game Theory' by CARAMS.

#### **COURSEWORK**

- Data Structures and Algorithms, Database Systems, Software Engineering, Computer Networks and MATLAB.
- Time Series Analysis, Stochastic Processes, Computational Linear Algebra and Design of Experiments.
- Essentials of Management, Engineering Economics, and Business Intelligence.

#### **PROJECTS**

#### **Open Source Contribution**

**React Native** 

**Pull Request** 

 Introduced a boolean argument to display #selected\_items in 'react-native-multiple-select' by toystars. [450+ stars, 250k+ downloads]

#### Verzeo ML Program

**Jupyter Notebook** 

**Code Repo** 

- Performed data wrangling and exploratory data analysis before mak- ing any predictions.
- Classified wine quality (bad or good) using KNN classifier (k = 13) with an accuracy of 87.97
- Modelled Covid-19 cases in India (|dataset| > 30k) using Random Forest Regressor with an R2 score of 0.99.

### Covid-19 Dashboard

**Flutter** 

Code Repo

 Shows global Covid-19 details using REST protocol to fetch data from a Firebase App, with offline functionality using shared preferences and error handling services.

#### **SKILLS**

Javascript and Python

ScikitLearn

React, React-Native and Flutter

AWS, GCP, Git and Trello

# **EXTRACURRICULARS**

- Technical Support for Lend A Hand India.
- Social Media Head at Mudra, affiliated to MIT, MAHE, responsible for overseeing content and networking with other student clubs.
- Stood third in University Esports Fifa event.

#### **INTERESTS**

- World Economic Forum.
- Meditation, Cycling and non-fiction books.