

RAJDEEP JADHAV

201,Shreenath Complex,Sinhgad College,Pune 411041
(+91)7030499720 ♦ rajdeepj1363@gmail.com

EDUCATION

Smt. Kashibai Navale College of Engineering, Pune
Bachelor of Engineering, Electronics & Telecommunication.

June 2017 - Present
Aggregate CGPA: 8.44

St. Xavier's College, Mumbai
HSC, Science.

June 2015 - March 2017
Overall Percentage: 74.31

St. Xavier's Highschool, Kolhapur
SSC

2005 - 2015
Overall Percentage: 89.60

CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to prove my skills and knowledge and to grow along with the organization's objective.

PROJECTS

COVID-19 Tracker Android Application

During COVID-19 Pandemic, it was necessary to get rid of rumors on whatsoever, so i built an Android application using JAVA, JSON, XML & Android Studio to monitor daily count of cases Globally as well as Country-wise. The Application focuses on API Integration mainly, the API refreshes frequently therefore new JSON values are fetched and extracted, presented into human-readable format

Stock Market Share prediction using LSTM

Attended a 2 month training on Data Science, at the end of it submitted a project on Stock Market Prediction. The algorithm used in this project is 'Long Short Term Memory' (LSTM). Libraries used : Pandas, Numpy, Matplotlib, Seaborn. Project included : Data extraction, Data Cleaning, Data Visualisation and Model Training.

Personal Portfolio Website

Presented my skills in HTML, CSS, Bootstrap by implementing and creating a website that describes me. Quite beautiful and interactive website which can replace a traditional resume.

RFID Attendance System - Mini Project

Presented a working model of RFID Attendance System, built using PIC16F877A, LCD Display, EM18 RFID Reader and RFID Tags. The Project flow included: Simulation, Breadboard Testing, PCB Manufacturing, Soldering Components, Embedded C Programming. Softwares used : Proteus, MPLab, EasyEDA, MultiSim.

TECHNICAL STRENGTHS

Backend Tools : Python, Java, C++, C.

Frontend Tools : HTML, CSS, Bootstrap, Javascript, jQuery.

Databases : SQL, Firebase. Data Science Tools : Python, Numpy, Pandas, Matplotlib, Seaborn, Sklearn, Regression and Classification Algorithms, Anaconda Navigator.

Android Development Tools : Java, JSON, XML, Android Studio

IDE Tools : Anaconda Navigator, Eclipse, DevCpp, Codeblocks, Atom, Sublime, Android Studio.

WORK EXPERIENCE

Extremity India Pvt Ltd, Pune

August 2018 - November 2018

Intern

- Worked as Intern, learnt how backend development is done using C/C++ and Data Structure in industry. Built a backend code on Banking Applications using C, Data Structures (Linked List).

ACADEMIC ACHIEVEMENTS

Ranked among Top 5 in School.

Ranked 7th (Top 10) in 2nd Year Engineering in Electronics Telecommunication Department.

CERTIFICATIONS

JLPT N5 Certified: Score - 114/200

GAIT IT Professional Certified: Score - 406/990

Neural Networks and Deep Learning, Coursera.

Full Stack Web Development, Udemy

Python Course, Udemy

C,C++ Certified.

EXTRA-CIRRICULAR

Highly active on Competitive coding platforms: Hackerrank, SPOJ.

Implemented Bluetooth Controlled Home Automation at home for a room using Arduino.

Attended a workshop on Data Science by Prashant Sahu (Phd. IITian)

Participation in alot of Physics Quizzes while in Junior College 2015-2017.

Winner of Inter School Cricket Competition 2015.

PERSONAL TRAITS

Highly motivated and eager to learn new things.

Strong motivational and leadership skills.

Ability to work as an individual as well as in group.