

# Manak Agarwal

Reactjs Developer, Flutter  
Developer, Data Science

I have over 1 year of internship experience in Computer Science. Skilled in handling multiple tasks.



mnkgawl94@gmail.com ✉

9601112407 📞

Ahmedabad, India 📍

linkedin.com/in/manak-agarwal in

github.com/Manak1299 🐙

## WORK EXPERIENCE

### Internship

Bitplus Solutions LLP

07/2020 - Present

Achievements/Tasks

- I learned flutter and my task was to build an interactive app that could take employees attendance and employees could check in/out by using the app.

### Internship

IView Labs

06/2019 - 02/2020

Ahmedabad

Achievements/Tasks

- I got to learn Angular, ReactJs and NodeJs. My task was to build frontend using Reactjs and backend using Nodejs for CodeHacks Project.

### Internship

Way To Web

04/2019 - 04/2019

Ahmedabad

Achievements/Tasks

- I learnt python programming. I also gained knowledge about some sensors used in IOT.

### Internship

Silverwing Technologies Pvt. Ltd

08/2017 - 08/2017

Ahmedabad

Achievements/Tasks

- My task was to learn the basics of web development and implement it to build a website.

## EDUCATION

### Study Program

Gandhinagar Institute Of Technology

08/2016 - Present

Gandhinagar District, Kalol.  
CGPA(8.82)

Courses

- Data Structures, Algorithms, Computer Networks, Database(SQL), Artificial Intelligence, Data Analysis. Project(Codehacks, E-Agriculture)

## SKILLS

Flutter Reactjs Python Java Nodejs

Advanced Java SQL HTML CSS

Matplotlib Numpy Pandas JQuery

NodeJs Seaborn ML(learning) Flask

Data Analysis

## PERSONAL PROJECTS

Time Master (09/2020 - Present)

- I made time master demo using **Flutter** which shows employees monthly attendance, employees are able to do check in/out.

Binary Classification Web App (08/2020 - 08/2020)

- I have created this webapp using streamlit which can classify whether a mushroom is poisonous or edible. Various types of algorithm selections include Logistic Regression, Random Forest Classifier, Support Vector Machine. The libraries used are **Matplotlib, Pandas, Sklearn, Numpy**.

Expense Tracker (08/2020 - 08/2020)

- I have built an express tracker using **react** and **context api**. This was build in order to gain insights upon learning react.

Student Administration System (08/2020 - 09/2020)

- I have made this using **Reactjs, Nodejs, Redux** with **mongodb** database connectivity

## ACHIEVEMENTS

Certificate of Google cloud computing from Coursera

Certificate of University Of California Davis:  
Introduction to Web Development

Data Science For Everyone from Datacamp

Certificate of Amazon Web Services from Amazon

Python Assessment by Hackerrank

Virtual Internship in Microsoft by InsideSherpa

## LANGUAGES

Hindi  
Full Professional Proficiency

English  
Full Professional Proficiency

Punjabi  
Full Professional Proficiency

Gujarati  
Full Professional Proficiency

## INTERESTS

Badminton

Trekking

Cricket

Gym