

Aditya Patil

alpatil1@asu.edu | Chandler, AZ | +1 (480)-930-3237 | LinkedIn

EDUCATION

MS SOFTWARE ENGINEERING

Arizona State University | 2024 - Present

B.E COMPUTER ENGINEERING

Ajeenkya D.Y. Patil School of Engineering (Savitribai Phule Pune University) | 2019 - 2023
CGPA: 8.96/10.0

HSC / 12TH

Shri A.P. Patel Junior College | 2019

SKILLS

PROGRAMMING SKILLS:

- C/C++
- HTML, CSS, JavaScript
- Data Structures & Algorithms

OTHERS:

- Oracle Apex
- Oracle Database
- Linux
- ReactJS

CODING PROFILES

Leetcode: // **adityaa_24**
GeeksForGeeks: // **adityapatil**
GitHub: // **adityap817**

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms
Object Oriented Programming
Database Management Systems
Computer Networks & Security
System Programming & OS

POSITION HELD

TECHNICAL SECRETARY

Association of Computer Engineering,
DYP SOE | Apr 22- Jun 22

EXPERIENCE

ASSOC. IT APPS SPECIALIST | VERITAS TECHNOLOGIES LLC

July 2023 - Aug 2024

- Working with the DBA team of Veritas
- Managing Databases, Servers Applications along with development in Oracle Apex.

IT INTERN | VERITAS TECHNOLOGIES LLC

Jan 2023 - June 2023

- Internship Project - Developed DCR an repository application for the DBA team comprising of servers, databases and applications details.

REACT DEVELOPER INTERN | ELUMINOUS TECHNOLOGIES

Feb 2022 - May 2022

- Worked on real time React based web apps assigned.
- Fixed Bugs in code provided by the project team.

PROJECTS

MESSANGER- WHATSAPP CLONE : Github

July-Aug 2021

Technologies used : ReactJS, Firebase, JavaScript, Material UI

- A React clone of WhatsApp with Google Authentication, Realtime Messaging, and the messages are saved with proper time and id using Firebase which provides us the firestore/realtime database
- React JS is used for the front-end part while the back-end is maintained using Google's Firebase service

WEATHER APP USING API

May 2021

Technologies used : Weather API, ReactJS, JavaScript

- Created a app showing the weather of any city across the globe with factors like temperature, humidity, Sunset time, Wind Speed etc.
- Integrated Weather Api into the project to fetch the data from openweathermap.org and Front end is developed using the ReactJS library

RESEARCH & CERTIFICATIONS

- Anomaly Detection using Google Cloud Streamline analytics and AI Services | Research Project
- Oracle Cloud Infrastructure 2023 Certified Foundations Associate
- Accepted into the AWS Machine Learning Scholarship Program 2021 and offered a seat in the AWS MLE Foundations course