HARSHIT A. PARIKH

Web Developer | Final Year Student





8780343281 | Arshitparikh2000@gmail.com | In harshit-parikh-28b720161 | hap28.github.io/profile/





CAREER OBJECTIVES:

To work with the organization which can enhance my skills and provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

EDUCATION:

Pathak Schools, Rajkot (G.S.E.B.)

SSC (2015): 86% HSC (2017): 79.33% Sardar Vallabhbhai Institute of Technology, Vasad

B.E. in Computer Engineering (GTU): 8.68/10 CGPA

PERSONAL SKILLS & HOBBIES:

Ability to handle pressured situations

Self Confident, Active learner

Cooking, Reading newspapers, Travelling

Solving puzzles, playing games like cricket, chess etc

PROFESSIONAL SKILLS: (I have prior interest in node is)

Technical Skills:

C, C++, JAVA, Python, HTML, CSS, JavaScript, Bootstrap, PHP with MySQL, Angular, node, express,

.Net core web api, mongodb

Known IDE & Other Skills:

Android Studio, Pycharm, VS Code, Dev. C++,

Wordpress website development

WORK EXPERIENCE:

Software Project Trainee

Healthcare Informatics Pvt. Itd., Vadodara

(Feb-2021 to now)

Technology: .Net Core, Angular, MySQL

PROJECT EXPERIENCE: (: github.com/HAP28)

Community Portal: (Angular + .Net Web API)

- It is a group project based on angular and .net web api.
- In this project we have implemented roles based authentication, users can post articles & also comment on the articles.

YoBlog: (Express is- MongoDB)

- It is a simple blogging website with an admin blog posting feature.
- I have used mongoDB as a database.

COVID Tracker: (Android + Kotlin - Jul 2020)

- In this, We have used gov api for COVID19 data.
- This app will display active, confirmed, recovered, death data of COVID (India).

<u>Tic Tac Toe</u>: (Android + Kotlin May 2020)

- This is a Tic Tac Toe game using Kotlin in which players can play offline (2player mode & with Jarvis).
- Jarvis has 3 difficulty modes (easy/ medium/ hard).

Other projects are mentioned in GitHub & LinkedIn profile. Links are given above.

ACHIEVEMENTS:

- HackerRank skill test for Python (Basic)
- HackerRank Badge 2 star in problem solving
- LinkedIn Skill Assessment Badge (C, Java)