+91 99984 76302

<u>akashsolanki292@gmail.com</u>

<u>arunmsolanki.co</u>

github.com/arun-292

linkedin.com/in/arun-solanki-2247b9169/

♦ Upleta, Rajkot, Gujarat-360 490

ARUN M SOLANKI

CAREER OBJECTIVE:

To mould myself with hard work and gear up my skills in the area of Computer Engineering through the best of my abilities. I am looking forward to explore the new areas and work in a dynamic stable organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

EDUCATION:

College (University)/ Board	Year of Passing	CGPA/
		Percentage
G H Patel College of Engineering and	2021	CGPA: 8.49
Technology (Gujarat Technological		(As on 6 th Sem)
University)		
Gujarat Secondary Education Board,	2017	72.67 %
Gandhinagar		
Gandiniagai	2015	76 %
,	G H Patel College of Engineering and Technology (Gujarat Technological University)	G H Patel College of Engineering and Technology (Gujarat Technological University) Gujarat Secondary Education Board, Gandhinagar

EXPERIENCE:

• Web development intern (08/2020 - Present):

Currently I am intern at **Trippyigloo** where my work is to Implement various modules of the website. As a team player I helped the team to work on the various projects with the help of Flask and MongoDB.

• Professional service director (05/2019 - 05/2020):

As a professional service director of Rotaract Club of GCET I have managed various events in the year 2019-20.

SKILLS:

Languages : C, C++, Java(beginner), Python(beginner). Web development: HTML, CSS, Flask, Jinja, Bootstrap, React.js.

Database : MongoDB, SQLite.

IDE : Code blocks, Visual studio code.

PROJECTS:

• Blog-Site:

I have made the full stack web application Where everyone can write blogs. the blogs can be private or publishable.

Skills used: Flask, Jinja, HTML, Bootstrap, MongoDB.

https://github.com/arun-292/Blog-Site

To-Do Web-App:

I have made the web application using react where user can add their daily tasks. When user completed their tasks, they can delete it.

Skills used: React.js, HTML, Bootstrap.

https://github.com/arun-292/To-Do

CERTIFICATIONS:	
	AWS fundamentals: going cloud-native – By Coursera (05/2020) Python data structures – By Coursera (05/2020)
LAN	GUAGES:
	English Hindi

INTERESTS:

☐ Gujarati

- ☐ Web development
- ☐ Social work
- ☐ Playing carrom

I hereby declare that the above information is true to the best of my knowledge.

-Arun M Solanki