saquibedu@gmail.com 9910869905

linkedin.com/in/saquib-anwar-a20860157 in

github.com/SaquibAnwar 💭

Ambitious problem-solving web developer who is continually boosting a powerful set of technology skills. Enjoys working with personnel in all areas of the company to help boost profits and improve opportunities. Seeking a position that requires participation in a large volume of website projects.

WORK EXPERIENCE

Web Developer GCS Automation Pvt. Ltd, Mumbai

12/2018 - 01/2019

Mumbai India

- Achievements/Tasks
- Created site layout and user interface using HTML and CSS practices.
- Utilized programming capabilities in Node.js , MongoDB and J avaScript and other libraries as needed.
- Designed, implemented and monitored web pages and sites for continuous improvement in a fast-paced environment.

Machine Learning Intern Codefactor (Virtual)

05/2018 - 07/2018

- Achievements/Tasks
- Used keras library in Python to build deep neural networks, thereby increasing the accuracy of the algorithm from 80% to 95%
- Redesigned the entire backend, including machine learning API and unit testing framework.

EDUCATION

Bachelor of Technology

SRM Institute of Science and Technology

2016 - Present

7.80 (Till 5th Semester)

12th -Central Board of Secondary **Education 2015**

Kendriya Vidyalaya

2014 - 2015

- Grade with 88.20%
- 93% in Computer Science (C++)

10th -Central Board of Secondary **Education 2013**

Kendriya Vidyalaya

2012 - 2013

- Courses
- CGPA: 10
- Percentage: 95%

SKILLS

Goal Oriented Future Focused Creativity Critical Thinking Time Management Long-term thinking Persistence Leadership

PERSONAL PROJECTS

- Smart Keyboard : (Machine Learning Project)
- Used techniques and algorithms of Natural Language Processing to develop a smart keyboard application in Python.
- Implemented spelling correction and word prediction using sklearn and NLTK.
- 2. Cursor Control Using Eye Movement: (Machine Learning Project)
- A machine Learning project that controls the cursor with the help of the eye movement using Python.
- 3. Motion Detector: (Python Project)
- Libraries Used : OpenCV
- Written a complex python script that detects moving objects that comes in front of the camera.
- 4. Website Blocker: (Python Project)
- Libraries Used : time, datetime
- Created a GUI

LANGUAGES

C++	\bullet \bullet \bullet \circ
Pyhton	• • • • •
HTML & CSS	• • • • •
Node.js	\bullet \bullet \bullet \circ
MySQL	\bullet \bullet \bullet \circ
MongoDB	

INTERESTS

Machine Learning ΑI Reading **Physics** Video Games Programming