Abhishek Solanki

Those who can't remember the past are Condemned to REPEAT it (D.P). I am a Computer Science Engineer who loves to solve the daily life problems, I also have a good understanding about Machine Learning and AI and also interested in being a Full Stack Developer.



8779699031

• Mumbai

23solo.github.io/Solanki/

EXPERIENCE & EDUCATION

SOFTWARE ENGINEER @BROWSERSTACK

Aug, 21 - present

Graduation

Xavier Institute of Engineering - 2021

Recent Cgpa : 10.00 Aggregate Cgpa : 7.71

HSC (C.B.S.E)

73.8%

SSC (C.B.S.E)

7.2 CGPA

CERTIFICATES

Global Rank 217 in CodeChef March Lunchtime

-- CodeChef 27th and arch, 2021

https://www.codechef.com/users/aweirdcoder

1st Position In Codentine Competitive **Programming**

-- CodeChef 13th - 19th Apr 2020

Solo (23solo.github.io)

Front-End JavaScript Frameworks: Angular

-- Coursera

Server-side Development with NodeJS, Express and MongoDB

--Coursera

Deep Learning Specialization

--Coursera

01/2021 - Present

Deep Learning & Computer Vision

--Udemy

Machine Learning Hands on Python A-Z

--Udemy

SKILLS

Problem Solving

Troubleshooting

TeamWork

Learning Strategies

Technical Skills

PERSONAL PROJECTS

- Portfolio Website
- https://23solo.github.io/Solanki/
- Angular Restaurant with Animations
- https://angular-21e54.web.app/
- ECS HackerEarth Challenge(Angular)
- https://hackerearth-838b1.web.app/
- Food Shopping Using ANGULAR
- https://oshop-e8d88.web.app/
- Restaurant Website With Bootstrap
- http://abhishekwebsite.github.io/sol
- To-Do List with Javascript & Firebase
- https://todoss-f95c9.web.app/
- uFaber Assignment (Bootstrap & Javascript)
- https://confident-roentgen-4746f9.netlify.app/
- Image Classification Recognition CNN Keras
- https://github.com/23solo/Certificates/
- Detecting Facial Expression using ResNet & CNNs
- https://github.com/23solo/Certificates/
- Object Detection Using SSD

KNOWLEDGE ABOUT

Able to write good quality code

- * Angular, React
- * SQL, MongoDB, Firebase
- * HTML5, SCSS, Bootstrap, Javascript
- * nodeJS, Express
- * Neural Networks
- * Github, Bash, Ruby, Rails
- * C++, Python 3, C