



anantsinghraghuvanshi1@gmail.com



India



in.linkedin.com/in/anantsingh-raghuvanshi-0713b3179



twitter.com/anant_codes

Anant Singh Raghuvanshi

ntern

Hey there! I enjoy using my skills to contribute to the exciting advances that tend to happen everyday in our day to day world. I have earned many awards and certificates for my exemplary academic performance, leadership, research and technical skills.

EDUCATION

Bachelor of Technology

Vellore Institute of Technology, Vellore

07/2018 - Present

Electronics and Communication

 Research - Non Contact Detection of Heart Attack for automobile drivers. Research - Underwater Target Tracking
System Using DCT

7.64 CGPA

India

USA

Senior Secondary

Bal Niketan Sr. Sec. School, Varanasi

04/2015 - 07/2017 70.2%

SKILLS

Javascript

Node.is

Express.js

React

HTML

CSS

Bootstrap

FS6

MongoDB

WORK EXPERIENCE

Digital Marketing Intern

Winuall

05/2019 - 08/2020

Winuall is an Ed-Tech startup which aims to digitize the coaching/schools across the country.

Achievements/Tasks

- Worked as a digital marketer, content planner and content writer.
- Worked on email marketing.
- Worked on foreign leads and customer support team as well.

Web Content Writer SportzWeekly

02/2019 - 04/2019

LANGUAGES

English

Native or Bilingual Proficiency

Hind

Native or Bilingual Proficiency

Italiar

Limited Working Proficiency

Greel

Limited Working Proficiency

CERTIFICATES

Machine Learning Course(Udemy) (05/2020 - 06/2020)

Deep Learning Course(Udemy) (06/2020 - 07/2020)

Artificial Intelligence Course(Udemy) (07/2020 - Present)

Beyond the Limit (08/2018 - 08/2018)

Arduino Workshop

ACHIEVEMENTS

CodeChef - 4 STAR

CodeForces - Newbie(948)

GeeksForGeeks- 579 Points

PERSONAL PROJECTS

Project Dumbstruck (09/2018 - 09/2018)

Got 1st Prize in ECE department for this project.

Blood Sugar Level Measurement (02/2019 - 03/2019)

Got into Top 10 out of 500+ teams and was awarded with INR 100k startup grant.

Surveillance Robot (07/2020 - 11/2020)

Using Raspberry Pi and Deep learning I have made a surveillance robot which can perform object detection and obstacle avoidance.

Gesture Controlled Robot (01/2021 - 01/2021)