Anurag Sunil Kumar

Bringing forth a motivated attitude and a variety of powerful skills. Looking for opportunities to learn and contribute on world class technologies.

anuragsunilkumar1005@gmail.com

9986301783

Bengaluru, India

github.com/AnuragSunilKumar

WORK EXPERIENCE

Intern

M-Tutor Private Ltd.

03/2021 - 03/2021

Bengaluru, Karnataka

Achievements/Tasks

- Developed a chatbot for the company website
- Amazon Web Services along with HTML,CSS and JavaScript were used for the same

EDUCATION

B.E in Computer Science and Engineering S.E.A College of Engineering and Technology

08/2017 - 07/2021 CGPA: 7.3

Grade 12

Naravana PU College

04/2016 - 03/2017 Percentage: 78%

Grade 10

Rvan International School

06/2017 - 03/2015 Percentage: 78%

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

Malayalam

Kannada

Full Professional Proficiency

Professional Working Proficiency

SKILLS















JavaScript







REST API

CERTIFICATES

The Complete JavaScript Course - Udemy(online) (03/2021 - 04/2021)

The Complete Android Oreo Developer Course -Udemy(online) (02/2021 - 04/2021)

Software Engineering Virtual Experience — J.P. Morgan Chase & Co. (11/2020 - 11/2020)

Practical task modules in: Interface with a stock price data feed, Use JPMorgan Chase frameworks and tools, Display data visually for traders.

Software Engineering Virtual Experience — Goldman Sachs (12/2020 - 12/2020)

Practical task modules in: Crack leaked password database

PROJECTS

NLP Aided Voice Controlled Assistant using Raspberry-Pi — B.E Final Project (11/2020 - 08/2021)

- A Voice Command System as an Intelligent Personal Assistant (IPA) that can perform numerous tasks or services for an
- The main hardware used was Raspberry-Pi. It also uses Alexa Voice Services for Speech to text and Text to speech software.

WhatsApp Message Sender — Telegram bot (04/2021 - 04/2021)

- This bot allows you to send a whatsapp message without saving the number
- This Bot was coded in Python and hosted using Heroku

Forkify App — B.E Mini Project, 7th Semester (09/2020 - 01/2021)

- A website which allows you to search, add and bookmark recipes
- The site was coded using HTML ,CSS and JavaScript . It used Node.js as backend

Animated Village — B.E Mini Project, 6th Semester (02/2020 - 06/2020)

- A 2d graphics based Animated Village which gives three scenarios: Day, Night and Raining
- It was coded using C++

Library Management Database — B.E Mini Project, 5th Semester (08/2019 - 01/2020)

- Keeping record of books available in a library. It gives an account of which book was checked out on a specific date
- It was coded using SQL and used MySQL as a backend