



Anirudh Srinath Belwadi



FULL STACK DEVELOPER, ENTREPRENEUR



anirudh.belwadi@gmail.com



+91 9892348079



anirudhbelwadi.com



anirudh-srinath-belwadi



anirudhbelwadi



Mumabi, India

“ ABOUT ME

I am an enterprising student of Final Year Computer Engineering, who loves building web applications. I'm a developer and musician by passion, an engineer by profession, and a photographer by interest. My motto of being determined towards the software world and its development for the betterment of the standard of living of society encouraged me to take up engineering as a profession.

EDUCATION



B.E. in Computer Engineering

Mumbai University,

SIES

SIES Graduate School of Technology, 2018-2022

- CGPA: 8.89
- Campus lead at Google Developer Student Clubs 2021-22
- Administrator at Google Developer Student Clubs 2020-21
- Technical Head at Indian Society for Technical Education (ISTE) student chapter
- Technical Coordinator at Institution of Electronics and Telecommunication Engineers (IETE) student chapter
- Core Organizer of TEDx in our institution.
- Head of Aaroha, the Music Club
- Organized a 3 hour long Concert Eve where I collaborated with more than 15 musicians including vocalists and instrumentalists.
- Was awarded the Most Enterprising Student Award in First Year
- Was awarded Student of the Year in Final Year
- Participated in University Level Tug of War, Discuss Throw and Shot Put games
- Stood 1st in Intercollegiate Duet Singing competition and 2nd in Instrumedley, an Intercollegiate Instrumental competition



Higher Secondary Certificate

Vasant Vihar High School & Junior College, 2018

- Aggregate: 78.77%
- Stood 1st In Intra College Web Designing Competition.
- Stood 2nd in District level Shot Put Game and also qualified for Discus and Javelin Throw Games.
- Stood 1st in Intra College Discuss Throw Competiton
- Part of the college's Basketball Team
- Stood 2nd in Intra College Singing Competition
- Part of the college choir as a singer, Keyboardist and Guitarist



Secondary School Certificate

Dr. Kalmadi Shamarao High School, 2016

- Aggregate: 87%
- Was awarded the Best Outgoing Student
- Stood 1st in the Interschool Western Band Competition
- Part of the School Choir as a singer, Keyboardist and Guitarist



EXPERIENCE



Team FullStack

Founder & Director, March 2020 - Present

- Trained over 200+ students in different domains like Full Stack Development, Graphic Designing and Digital Marketing
- Provided digital services like product research, design, website development, application development, collaterals' design and digital marketing to 7 clients.
- Worked closely with National Skill Development Corporation of India (NSDC) and APLL for managing CSR projects of global companies like LTI and TCS.
- Managed a team of 16 interns assigned to different projects simultaneously.
- Stood 1st in Global Student Entrepreneur Awards at Hyderabad chapter finals and got qualified for the National level finals which was held at Vizag, India.
- Qualified to top 500 across 15 countries in Innopreneurs International Startup Contest (7th Edition)
- Website Link: <https://teamfullstack.tech/>



Cardinal LCA

Front End Development Intern, July 2021 - May 2022

- Revamped the existing website where I improved the design, functionality, responsiveness and the accessibility of the website
- Current website link: cardinallca.com
- Developed a web application which integrated a database and a Machine Learning model for Assembly Performance Analyzation which was presented in Harvard Office for Sustainability. Project Link: github.com/anirudhbelwadi/Assembly-Performance-Analyzer-Tool
- Developed an API for integrating the Rhino Plugin and the central database having the data about the parameters required for LCA calculations.
- Technologies used: HTML, CSS, JavaScript, jQuery, Bootstrap, Python, Flask, Django, SQLite3 Database, AWS Amplify (for hosting)



III Creations

IoT Development Intern, January 2022 - March 2022

- Assisted in developing and deploying an Automated Data Capturing RVM (Reverse Vending Machine) using Raspberry Pi installed in Malls, Railway Stations and other public areas.
- Integrated a deployed API with the raspberry Pi module which would capture user data and would instantly send SMS to mobile number passed which I captured by the developed GUI and also by a 4x4 keyboard interface.
- Developed an Alerting Machine for Dustbins which indicated the level of waste filled.
- Technologies used: Internet of Things (IoT), Web Services API, Raspberry Pi



HaleAI

Full Stack Development Intern, March 2020 - July 2021

- Developed web applications for Covid, Brain Tumor, Tuberculosis, Diabetic Retinopathy and Fatal Brain Diseases which led to the transformation of the present system of diagnosis and treatment in the healthcare system.
- Developed the informative webpage. Website link: <http://13.232.87.90>
- Got selected for the NVIDIA Inception incubation program for AI start-ups
- Developed and handled the digital presence of the company on different social media platforms.
- Technologies used:** HTML, CSS, JS, jQuery, Bootstrap, Python, Flask, AWS (S3 and EC2), Firebase, SQLite3 Database



FREELANCE PROJECTS



Gulf Services & Industrial Supplies LLC

Inventory Management System, June 2022 - July 2022

- Designed & Developed a web based inventory management system which focused on providing specific functionalities to 3 different types of users to handle the transactions of close to 25000+ line items in 18 different inventory locations.
- This project has helped save close to 300 man hours in a year required to audit all the transactions done in the inventories with particular items.
- Technology stack:** Python Flask, SQLite Database, Html5-QRCode library for scanning QR codes of part number and receipt number., QRcode python library to generate QR code for part numbers and Pillow python library to generate identifier images of all the line items, HTML, CSS, JavaScript, jQuery, Bootstrap
- Hosting on:** PythonAnywhere
- Web App Link:** <https://gsistesting.pythonanywhere.com/>



EntreSpace

Website Development, February 2022 - March 2022

- Developed a web platform where Entrepreneurs can connect with investors with all necessary IT infrastructure, consultancy, branding, etc.
- Improved the existing reach the organization had through only social media space, by enhancing the SEO of the website.
- Technologies used:** HTML, CSS, JS, jQuery
- Website link:** <https://entrespace.in/>



EntreSpace

Website Development, June 2021 - July 2021

- Developed a website which kickstarted the organization's digital presence and digital reach to customers looking for Car rentals, sale, finance, Loan, Insurance, RTO work and labor service.
- Technologies used:** HTML, CSS, JS, jQuery
- Website link:** <https://aaradhya-services.github.io/website/>



COLLEGE PROJECTS

Soundlogy – Music Genre Detection App

- Focused on preparing the dataset for training, generation of spectrograms, extracting features of MFCCs, developing classification algorithms and a web interface to interact with the ML model.
- We developed MLP, RNN and CNN classification models, where we got the highest accuracy in CNN, which was 70% and the web interface took an audio file in .au format and the instructions to convert the widely used .mp3 format to the .au format were provided.
- Technologies used:** Flask, Numpy, Tensorflow, sklearn, matplotlib, librosa, HTML, CSS, JavaScript and Bootstrap
- Project link:** github.com/anirudhbelwadi/music-application-using-machine-learning



Google Search Landing Page

- A mini project developed with the goal of understanding industry level approach in developing a landing page which includes, responsiveness, functionalities and code quality.
- Technologies used:** HTML, CSS and JavaScript
- Project Link:** anirudhbelwadi.com/Google-Landing-Page

Gist. Gist. Social Networking Portal

- A mini project developed as a part of the undergraduate program.
- Focused on developing a user-trusted and reliable social media portal, with features revolving around user sharing thoughts, pictures with friends and family
- User connections, tweets, event creation and sharing are the modules that we have included in the project.
- Technologies used:** HTML, CSS, JS, Bootstrap, Python, Flask, Sqlite3 Database
- Project Link:** anirudhbelwadi.pythonanywhere.com



Mathematical Library for Python

- This is a project for developing a math library in python wherein we try to include functions not supported by the official Math module of Python.
- Project Link:** github.com/snehil03july/mathpy



TECHNICAL ACHIEVEMENTS



AEC Hackathon @ BLOXHUB, Copenhagen, 2021

- We developed a tool which would predict the Global Warming Potential from abstract designs of buildings.
- We developed a Rhino Plugin which had an integration of ML models, one regression, another classification. The first model would take input parameters considered in the construction of a building and would predict the CO2 emissions and the later one, would take an additional parameter, i.e., the target CO2 emissions and would predict the class of the construction type.
- We won the title of "Best project to solve a big AEC problem" out of top 13 teams in the hackathon.
- Technical Paper got selected for Education and research in Computer Aided Architectural Design in Europe (eCAADe) 2022 conference, Belgium.
- Technical Poster got selected for Avishkar, University Level Research Convention conducted by Mumbai University.
- Technologies used:** Python (numpy, pandas, Tensorflow, Keras) Google Collab, GH Hops (C#, WPF), Flask, HTML, CSS, JS, jQuery, Bootstrap
- Project Link:** LearnCarbon.me



Covid-19 National Bioinformatics Online Hackathon for Full Stackers

- We, as a team of 3 full stack developers, developed an android application to assist the then ongoing pandemic situation.
- We developed features including, alert of a covid patient in vicinity, quick access to nearest testing centers and emergency contact centers and also a healthcare worker view where he/she could mark patients covid positive or negative, based on the RTPCR testing.
- Technologies used:** Android, Java, XML, Firebase – Realtime Database
- Project Link:** <https://github.com/covidtracker192/KASH>



MetaCTF CyberGames 2020

- Solved problems related to web exploitation, cryptography, binary exploitation, reverse engineering, forensics, and reconnaissance.
- Placed 217th out of 1017 Student Teams and 371st overall out of 1587 teams in MetaCTF CyberGames 2020 on October 25th, 2020 with 2 team members.
- <https://metactf.com/>



CERTIFICATIONS



Google Cloud Certified Training in Qwiklabs

- Was selected as the Google Cloud facilitator for my institute in October 2020
- Skill badges:** https://www.cloudskillsboost.google/public_profiles/94295772-6edc-45e2-a9c1-f4e8dfe64432



AWS certified S3 developer



5 star Python Certified Developer Hackerrank

- Profile link:** hackerrank.com/anirudh_belwadi



Interests & Hobbies



Music

- Won Gaurav Puraskar and Yогya Puraskar in Music at Sanskriti Academy of Fine Arts for my outstanding performance in Keyboard
- Stood 2nd in Saint Purandaradasa Vocal Music Competition organized by Kannada Sangha, Pune.
- Music Handle on Instagram:** instagram.com/chakravyuh
- YouTube Channel:** youtube.com/c/AnirudhBelwadi



Photography

- First Place in Online Photography Contest conducted by two famous photography handles on Instagram
- Have hands-on experience in using Adobe softwares (Photoshop, Lightroom, Premiere Pro, Illustrator) and Google Snapseed.
- Photography Portfolio on Instagram:** believed_it_after_clicking_it



Volunteering

muskurahat foundation

Fundraising for Bamanwada Project

Muskurahat Foundation

September 2020 - October 2020

- Raised ₹ 51,700 for the children of Bamanwada, a locality in Mumbai, India which was in really adverse conditions.
- The raised funds were used for the enrichment, enhancement and further development of the curriculum which the students are learning in and the construction of a proper place where the teaching sessions were being conducted.
- Fundraiser Link:** milaap.org/fundraisers/AnirudhBelwadi



गूजरात.. Flood Relief Drive with Goonj NGO

- Contributed 6 boxes of relief material, such as medicines, clothes, blankets, toiletries, ration and other miscellaneous items, collected from COXSWAIN Health Care and the students of SIES Graduate School of Technology to the flood affected people in Uttara Kannada, Kolhapur, Sangli and many more places in Maharashtra.