

CONTACT

- **+91 6363546350**
- arjunbanur27@gmail.com
- Bangalore
- hemanthsbanur.vercel.app
- \$\frac{1}{4} \frac{https://github.com/arjuuuuunnnnn
- in https://www.linkedin.com/in/hemant h-s-banur-3aaa34284/

EDUCATION

- PES UNIVERSITY
 2022 Present
 - B.Tech in CSE
 - Ring road campus, BSK III
 - CGPA 7.69

SSSLS PU COLLEGE 2020 - 2022

- Karnataka State Board
- Percentage 95.5%

EXPERIENCE

- Appex Club Technical Head
- Aura Club Technical member
- Kannadakoota Marketing member

EXTRA CURRICULAR

- Volleyball, Badminton,
 Swimming
- Reading Novels
- Volunteering Club Events
- Participating Hackathons

SOFT SKILLS

- Effective Communication
- Problem Solving
- Time Management
- Leadership

LANGUAGES

- English
- Kannada

HEMANTH S BANUR

MACHINE LEARNING, LINUX OS AND DEVOPS PRINCIPLES ENTHUSIAST

PROFILE

Fueled by an insatiable passion for coding and an unwavering commitment to addressing real-world challenges. My dedication to coding transcends academic boundaries, as I actively seek to apply my skills to effect meaningful change. From pioneering machine learning to crafting dynamic web applications and immersive gaming experiences and into Linux OS, and currently trying to expand my knowledge in DevOps principles, I am driven by

the belief that technology has the power to shape a better future

PROJECTS

Cropify

 A web application built using React, Flask which helps farmers to know suitable crops, fertilizer, yield and disease based on the input from them uses Machine Learning Models in backend where farmer can scan real time image and upload real time data (future: integrate with embedded system)

End-to-End machine learning projects

1.wine quality 2.Kidney disease classification

- From data ingestion to deployment
- That is where one can use this as a template and change the google drive link for the dataset and change the config files for attributes, and a model file to change for desired model

Core-Machine learning

• Built my own Regression model for a particular dataset with all the statistical analysis

MLOps project

- 1. Customer Satisfaction 2. Wafer Replacement 3. Breast Cancer
- used pipeline, ZenML, MLFLOW
- · data version control usage

MERN stack movie ticket booking web application

- Built with a user friendly interface, where it is dynamic
- one can book movie tickets in this website

Zombie v/s Player 3D game

- A unity developed 3D game where one can choose a player
- A player has **Armour** and can fire against zombies

TECHNICAL SKILLS

Programming Languages - C, C++, Python, C#

Technologies - Machine learning and deep learning, Unity Engine Game Development, Web development

Web Development - HTML, CSS, JavaScript, React, Next, Node, Flask, Firebase, Mongo DB

Development Tools - Docker, Azure, Git, Linux (Kali linux), Postman

Frameworks and Tools - Flutter, Tensorflow, Numpy, Pandas

Game development - Unity

CS Fundementals - Data Structures & Algorithms, Object Oriented Concepts, Operating Systems

Others - basic bash scripting, Flutter app development