

About me

"As a first-year student specializing in Artificial Intelligence and Machine Learning, I am passionate about the endless possibilities that technology offers to transform industries and enhance lives. I have a strong academic background, including coursework programming languages like Python, mathematics, statistics, and data analysis. I am familiar with foundational AI concepts such as neural networks, supervised and unsupervised learning, and natural language processing."

Grade Sem I - 9.5 CGPA

Expertise

- uı/ux
- C/C++
- Python
- HTML/Css
- Unity

Project

 Al Scanning App using Machine Learning

Languages

English - Advanced

Kannada - Native

Hindhi -Intermediate

BHARATH RAI

STUDENT

L 123-456-7890

□ bharathrai27@gmail.com

Experiences Gained:

Webniars: By SOSC

• Envisionix:

Acquired Learning Experience on the hand and human face detection using python interpreter and learned how it Works.

Learn.py/web<div>:

Got to know the basics of python as well as how to build a webpage of your own using html and java Script, Built My own portfolio using this knowledge.

Education:

SSLC/10th | 2020 SDPT PU College Kateel

- SSLC 91%
- Achieved Distinction in 10th Class (SSLC) with outstanding performance, showcasing a strong foundation for the future

PUC/12th | 2022

SDPT PU College Kateel

- PCMC 92.5%
- Achieved Distinction in 12th Grade (or equivalent) studies, demonstrating a strong commitment to academics.

> SKILLS:

- Programming C/C++ , Python , HTML, CSS.
- Animation using Blender and Onshape
- Critical Thinking
- Photoshop, FIGMA, Editing
- App Building using Android Studio
- Familiar with Linux software and working
- Basics of Microsoft office