

ABHISHEK CHAVAN

EDUCATION

National Institute of Technology Karnataka

Surathkal | B.Tech (2019-2023)

Majors in Metallurgical and Materials Engineering

CGPA: 8.68

Minors in Information Technology

CGPA: 8.5

Kendriya Vidyalaya Malleswaram

High School | (2017-2019)

- CBSE 12th Boards: 93%
- CBSE 10th Boards: 10 CGPA
- National Level Science Project (Conducted in IIT Kanpur)
2018: Braille Shoes

PROJECTS

Minimal UI responsive web page

Used BootStrap 5 framework and made a responsive page.

Includes pricing plan cards, carousel, and Navbar and are responsive to different devices.

 [\[Project Link\]](#)

Digit Recognizer (MNSIT Dataset)

Used KMeans algorithm to perform imagery analysis or image classification. Also obtained the MNSIT database from Sci-kit Learn.

 [\[Project Link\]](#)

CERTIFICATIONS

Machine Learning in Materials Science - By Anveshan-IIT BHU
(Workshop)

Neural Networks and Deep Learning - Coursera
Credential ID: RU4Q859T68B2

EXTRA CURRICULAR

NITKRacing (March 2020-Present)

| Media Executive (3D designer and Animator)

- Animated the subsystem parts for presentation at FSEV concept challenge in 2021
- Conducted a KEP on Blender (Open source software)
- Created various posts for social media account of the team

CONTACT ME



Plot No. 159/F F-2, Yashasvi
Apartment, Akshay Colony II
Phase, Gokul Road, Hubballi-
580030



chavanabhishek527@gmail.com



+91 89519-77709



www.linkedin.com/in/abhishekchavannn



<https://github.com/abhishekchavannn>

LANGUAGES

- C++
- C programming
- Python
- JavaScript

FRAMEWORKS AND TECHNOLOGIES

- HTML
- CSS
- BootStrap
- Git
- Flutter
- Machine Learning
- Database Management System
(MySQL)

SOFT SKILLS

- Strategic planning
- Creative and Conceptual
Processing
- Collaboration and Teamwork
- Team Building
- Public Speaking

OTHER SKILLS

- 3D modeling and Visualization
- 3D Animation
- Video Editing