



DHIRAJ BABASAHEB WAGHMARE

B.Tech. - Computer Science & Engineering
- Dr. D. Y. Patil College of Engineering and Innovation

Email: dhirajbabasahebwaqhmare@gmail.com

Pune City, Maharashtra, India - 411062

LinkedIn: <https://www.linkedin.com/in/dhiraj-waghmare-36b8a3264/>

BRIEF SUMMARY

I am a BE Computer Engineering student with expertise in C, C++, and Python. I aim to apply my programming and problem-solving skills in a challenging role, contributing to a dynamic team while growing professionally and delivering impactful results.

KEY EXPERTISE

Blender - Animation Design Machine Learning - begginer Node.js-begginer Natural Language Processing SQL
c-progrmming C++ Programming core java python-Data Science Web Development HTML , CSS , JS , BOOSTRAP

EDUCATION

Dr. D. Y. Patil Educational Federation

2025

B.Tech. - Computer Science & Engineering - Dr. D. Y. Patil College of Engineering and Innovation | CGPA: 6.86 / 10

S.M.V. junior college Akurdi

2021

12th | MSBSHSE | Percentage: 77.33 / 100

Dnyandeep Vidyalaya Rupeenagar Talawade, Pune

2019

10th | MSBSHSE | Percentage: 70 / 100

INTERNSHIPS

Elite software | IT / Computers - Software
Web Developer

20 Dec, 2022 - 31 Jan, 2024

Key Skills: frontend developer - HTML , CSS

internship in Web Development (Python-Django). The student is expected to learn actively, follow the developer guide, and gain experience in Full Stack Development, including Front-End, Back-End, Frameworks, Databases, and Project Deployment, while understanding professional work culture.

PROJECTS

Legal Rights Predictor

24 Jun, 2024 - 18 May, 2025

Mentor: Prof.Chandan Wagh | **Team Size:** 4

Key Skills: Python Machine Learning AngularJS Node.js MongoDB SQL Natural Language Processing

Project Link: <https://github.com/Dhiraj093328/Legal-Rights-Predictor>

The project "Legal Rights Predictor Using AI" is related to developing a tool that helps people to understand their rights based on the details of their situation. Advanced technology, such as artificial intelligence and natural language processing, is used to simplify complex legal terms. People can enter case details into the tool and the AI system will analyze information and point out which rights apply to them. This is the time when users may know exactly what to do in such a situation, especially if they could not afford the services of a lawyer or in case they knew very little about the law. The tool is created with simplicity, swiftness, and affordability for everyone who seeks legal help. It proves useful for people as well as professional lawyers. The difficult parts of the law and brings them nearer so that people may make improved decisions concerning their legal matters.

Personal Portfolio

Key Skills: HTML5 CSS Javascript Bootstrap

Project Link: <https://dhiraj093328.github.io/My-Portfolio/>

This portfolio highlights my introduction, technical skills, education, and the projects I have created. It gives a clear overview of my abilities as a Computer Engineer, including my work in web development, programming, and AI/ML. Visitors can explore my projects and easily contact me through the portfolio.

Plan-to-Reality (Model Motion 3D)

Key Skills: HTML5 CSS Bootstrap Javascript

Project Link: <https://dhiraj093328.github.io/Plan-to-reality-Model-Motion-3D-Members/>

Plan to Reality (Model Motion 3D) turns your construction plans into life-like 3D animations. We create realistic interior and exterior views, complete with gardens, parking, and futuristic designs, so you can see your dream project before it's built. Experience the future of your space today—designed, detailed, and brought to motion.

PUBLICATIONS / RESEARCH / WHITE PAPERS

Legal Rights Predictor using Ai

Technical | International Journal of All Research Education and Scientific Methods (IJARESM) | **Mentor:** Prof.Chandan Wagh |

No. of Authors: 4

Key Skills: AngularJS Node.js Python SQL Machine Learning Deep Learning

The project "Legal Rights Predictor Using AI" is related to developing a tool that helps people to understand their rights based on the details of their situation. Advanced technology, such as artificial intelligence and natural language processing, is used to simplify complex legal terms. People can enter case details into the tool and the AI system will analyze information and point out which rights apply to them. This is the time when users may know exactly what to do in such a situation, especially if they could not afford the services of a lawyer or in case they knew very little about the law. The tool is created with simplicity, swiftness, and affordability for everyone who seeks legal help. It proves useful for people as well as professional lawyers. The difficult parts of the law and brings them nearer so that people may make improved decisions concerning their legal matters.

ASSESSMENTS / CERTIFICATIONS

Research paper published certificate

C programming

C++ Programming

MS-CIT

Course on Computer Concepts(CCC)

EXTRA CURRICULAR ACTIVITIES

- Participated in fitness challenges and certification programs

PERSONAL INTERESTS / HOBBIES

- Fitness training
- Gaming Development
- Legal and Political studies

WEB LINKS

- Github - <https://github.com/Dhiraj093328>
- Personal - <https://dhiraj093328.github.io/My-Portfolio/>

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: Saraswati housing society rupeenagar Talawade, Nigdi,pune-411062, Pune City, Maharashtra, India - 411062

Email: dhirajbabasahebvwagmare@gmail.com

Date of Birth: 08 Sep, 2004

Known Languages: Marathi,Hindi,English

Phone Number: +91-7420070217