

Dhruv Daberao

Phone: +91-9322417984 | Email: dhruvdaberao777@gmail.com

LinkedIn: [linkedin.com/in/dhruv-daberao-30976b25a](https://www.linkedin.com/in/dhruv-daberao-30976b25a) | GitHub: <https://github.com/dhruvdaberao>

Location: Pune, India | Pincode: 411043

Objective

Motivated Computer Science student seeking a C/C++ Python Programmer internship at Sea Gate. Eager to collaborate with development teams to design, code, and debug software applications while leveraging programming and automation skills.

Education

B.Tech in Computer Science

Pune Institute of Computer Technology, Dhankawdi, Pune

Expected Graduation: 2026

Relevant Courses: Machine Learning, Web Development (MERN Stack), Algorithm Design, Data Structures, Operating System

Technical Skills

- **Languages:** C, C++, Python, HTML, CSS, JavaScript
- **Tools:** React.js, Node.js, Express.js, MongoDB, Git, Jenkins
- **Knowledge:** Test Automation, CI/CD, Containerization, VMWare
- **OS:** Linux, Unix
- **Version Control:** Basic understanding of Git/GitHub workflow

Experience

Intern (CrowdFunding Department)

Muskurahat Foundation (Online | Aug 2024 - Sep 2024)

- Assisted in raising awareness and crowdfunding for social projects aimed at child welfare and education.
- Created online campaigns and promotional content, achieving significant fundraising milestones.

AgriGains (June 2024 - Present)

- Developed the frontend and worked on machine learning models and backend integration for login/register pages in a crop yield prediction and suggestion website.
- Collaborated on database integration and user-friendly interface design for agricultural data analysis.

Achievements

- Completed a [100 km cycling](#) journey, demonstrating endurance and determination.
- Received multiple awards in theater and [set design at Firodiya Karandak](#) competition.
- Completed courses in [intellectual property rights](#).

Hobbies & Interests

Art and design through sketching and quilling, along with long-distance cycling and exploring new technologies in AI and programming.

