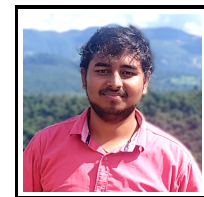


DIVYANSHU PRAKASH

[Codeforces](#) [Codechef](#) [Leetcode](#) [Github](#)
[LinkedIn](#) [+91-6206393717](#) [Website](#) divyanshup@iitbhilai.ac.in



Education

Indian Institute Of Technology (IIT), Bhilai

B.Tech(**Honors**)-Mechatronics Engg. (**Minor-** Computer Science Engg)

CGPA - 8.75

October 2022 - May 2026

R.P.S. School, Nalanda, Bihar, India

Senior Secondary Education

Grade - 92%

May 2020 - April 2022

Technical Skills

Languages: C++ (Proficient), Python (Proficient), C, JavaScript, SQL

Web Stack: React.js, Node.js, Express.js, Tailwind, Bootstrap, MongoDB, PostgreSQL, Figma

ML/AI: NumPy, Pandas, Matplotlib, Scikit-learn, OpenCV, Computer Vision

Developer Tools: Git, Docker, Linux, VS Code

Core Skills: Data Structures & Algorithms, Machine Learning, Deep Learning, OOP

Management Skills: Project Planning, Teamwork, Task Management, Problem-Solving, Decision Making

Internship

AI & Data Science Intern — Assurant [🔗](#)

May 2025 – Present

- Collaborating with cross-functional teams to apply machine learning and data science techniques in real-world business scenarios, with a focus on predictive modeling, data analysis, and AI-driven solutions.

AI/ML Intern - IBITF IIT Bhilai — Certificate

May 2024 – July 2024

- Project:** Automated Recognition and Packaging System for Grocery Items
- Built a computer vision system using YOLOv8 to recognize 50+ fruit and vegetable types with 85% accuracy, improving retail automation and checkout efficiency.
- Employed SAM AI, DINO AI, and Roboflow for dataset segmentation, labeling, and annotation.
- Developed a Python Tkinter GUI for seamless management, with backend support from a MySQL database for transaction tracking and data integrity.

Leadership / Extracurricular

Team Leader | Mid Prep 1, Inter IIT Tech Meet 2024

Dec 2024

- Led a team of 6 to develop a Dream11 solution, engineered GRU & XGBoost models (95% accuracy), and crafted React-Flask UIs for model insights and live predictions.

Core Member | Ingenuity, Competitive Programming Club

May 2024 - Present

- Led a bit manipulation workshop (50+ students, 90% satisfaction), mentored 200+ in Competitive Programming, and organized 10+ workshops/contests to foster CP culture.

Core Member | Openlake, Open Source Development Club

May 2024 – August 2024

- Contributed to multiple open-source projects, reviewed PRs, and mentored new contributors in Git, GitHub, and full-stack development.

Member | Epsilon Robotics Club

Sep 2022 – May 2023

- Worked on autonomous robotics projects, developed ROS-based navigation, and contributed to inter-college robotics challenges.

Member | FPS Club (Film Production Society)

Sep 2022 – May 2023

- Directed and edited short films, managed cinematography, and organized workshops on storytelling and video editing.

Projects

Krishi AI: Precision Agriculture for Plant Health | Python, PyTorch, YOLOv11

Deployment [🔗](#) GitHub

- Developed a plant disease detection model by fine-tuning YOLOv11 on a custom dataset.
- Integrated Deep Fusion Network (DFN) for improved feature extraction and classification.
- Processed 26GB of plant data, ensuring robustness across diverse environments.
- Achieved 99.14% accuracy, closely matching state-of-the-art research (99.6%).

Achievements and Activities

- Specialist(1569) rated at Codeforces.
- Achieved a 3-star (1717) rating, ranking in the top 0.86% of active users in India on Codechef.
- Team Leader in Inter IIT Tech Meet 2024, Mid Prep 1 (Dream 11 ML model prediction)
- Participated in Dark Pattern Buster Hackathon 2023 - ([Certificate](#) [🔗](#))
- Secured 4th rank in the Ingenuity Individual Programming Contest at the college level.