# **Jyotiraditya Patil**

Walchand College of Engineering, Sangli

💌 patiljyotiraditya123@gmail.com 👂 Kolhapur, Maharashtra, India

#### **Education**

Program	Institution/Board	CGPA/%	Year
B.Tech (Computer Science)	Walchand College of Engineering, Sangli	8.26/10	2021-2025
HSC (12th Science)	Jawahar Navodaya Vidyalaya Kagal, Kolhapur	91%	2019-2020

### **Experience**

#### Developerstar (IEEE Bombay Section X Alhansat Solutions) | Svelte, Tailwind

₽ Link

- Worked on a Website that contains more than 50+ Comprehensive different developer tool kits.
- Constructed an intuitive 'Excel to PDF' converter leveraging pptxgenjs and 'Xlxs libraries.
- Created another tool 'PPT to PDF' conversion using pptxgenjs and pdfMake libraries.

### **Key Projects**

Intrepid | React.js, Node.js, MongoDB, Multer, Socket.io, Zustang, shadecn/ui

₽ Link

- A full-stack chat application made by the MERN stack.
- Built a responsive and intuitive interface using shadon components with the dark color theme.
- Implemented authentication and authorization using JsonWebTokens.
- Leveraged Socket.io for seamless real-time chat functionality and Zustand for efficient state management.
- Integrated Multer for secure file uploads and storage.

SafeGaurd | React.js, Node.js, Machine Learning, Python, Docker

다 Link

- Launched a user-friendly React.js platform designed specifically to address spam issues.
- Implemented DNN and SMOTE Algorithm: Analyzed 14,000 text messages for fraud using Hugging Face data with an accuracy of 97.2%.
- Created Disposable Browser: Users can open harmful links within a virtual browser environment which will be accessible for 10 minutes. (Docker Image: jlesage/firefox).
- Developed Command-Based Bots: Enhanced user interaction on Discord and Telegram.

Metamorphosis | React.js, React-three-fiber/drie, 3js, Node.js, MongoDB

₽ Link

- Built 3D Landing Page: An eye-catching event registration page using React-three-fiber.
- Optimized 3D Models: Reduced loading latency to ensure a smooth user experience.
- Robust Backend: Ensured accurate registration data and reliable rank lists for participants in the docker competition.

#### Technical Skills

Course Work: DSA, OOP, CN, OS

· Tools/Platforms: Linux, Docker

**Programming Languages**: C++, Python

Databases: MySQL, MongoDB

• Library/Frameworks: ReactJs, Node.Js, Express.Js, Svelte, React-Three-Fiber/Drie

## Position of Responsibility

Chairperson | IEEE WCE Student Branch

(May 2023-Jan 2024)

- Hosted the Asia Summit of IEEE named 'SMELT 4.3'.
- Participated in IEEExtreme 17.0 Global Competitive contest.

Program Director | Walchand Linux Users' Group

(Oct 2022- Present)

- Presented in the 'LinuxDiary 4.0' event a 2-day Workshop in August 2023, focusing on Linux.
- Led 'Metamorphosis' a 2-day megaevent highlighting GoLang and Docker.

### **Achievements and Coding Profiles**

- WCE ACM Hackathon Winner
- Linux Diary 3.0 Runner up.
- 1st in Codewar CP contest in JJMCOE
- Global Rank 87 in Starters 130 on CodeChef
- Chess Regional

- <u>LeetCode</u>: Highest Rating (1915, 900+ Problems)
- CodeChef: Highest Rating (1773, 3 Stars)
- **Codeforces:** Highest Rating (1410, Specialist)