

Abhinav Kaintura
Email ID : abhinavkaintura001@gmail.com
Mobile No.: +91 8532893073
<https://github.com/AbhinavKaintura>
<http://linkedin.com/in/abhinavkaintura>

An enthusiastic and adaptable individual with strong roots in full-stack web development and AI/ML model development. Hands-on experience in product development through internships and hackathons, with a strong passion for learning and solving real-world problems.

SKILLS

- **Languages:** C/C++, Java, Python, SQL
- **Frontend :** HTML5, CSS3, JavaScript, Bootstrap, React.js, Next.js, TypeScript, Tailwind CSS, Framer Motion
- **Machine Learning and AI:** NLP, Fine-tuning, Data Preprocessing, OCR, Flask
- **Libraries and Framework:** Numpy, Pandas, Matplotlib, Seaborn, Tensorflow, Langchain, Transformers, Torch, OpenCV, Scikit-learn, PyPDF2
- **Backend:** Node.js, Express.js, Flask
- **Databases:** PostgreSQL, Firebase, Chroma
- **CMS and Tools :** RESTful APIs, Git and GitHub
- **DevOps :** Docker, GitHub Actions
- **API Development and Integration :** RESTful APIs, Postman, Third-party APIs (Razorpay, Paypal)
- **SEO and Performance :** Website optimization, Responsive design

PROJECT WORK

- **Endurance Estate** Mar, 2025
 - Developed a comprehensive Real Estate Management and Landlord-Tenant Management System
 - Leveraged blockchain technology to ensure secure property deals and transactions
 - Trained and deployed a property price prediction model, seamlessly integrating it to enhance the platform's feature set

Skills: ML prediction model, Flask, Next.js, TypeScript, Tailwind CSS, Firebase, Razorpay
Link: AbhinavKaintura/Real-Estate-Marketplace
- **Enlightener** Sep, 2024
 - Developed a sophisticated deepfake detection platform
 - Integrated the Meso4 model and a custom self-trained Deep Learning CNN architecture
 - Addressed the challenges of detecting advanced deepfakes by combining the strengths of both models

Skills: Deep Learning, CNN, fine-tuning, CNN model training, Flask, React.js
Link: AbhinavKaintura/Deepfake-Detector
- **CentrixSupport** Nov, 2024
 - Developed an AI-powered chatbot designed to provide mental health support
 - Offered empathetic responses and coping strategies for individuals experiencing stress and anxiety
 - Allowed users to analyse their medical information or ask specific questions about their health reports

Skills: Groq API, LangChain, ChromaDB, PyPDF2, Flask, React.js
Link: AbhinavKaintura/CentrixSupport

WORK EXPERIENCE

- **Endurance, Dehradun**
Co-founder and CEO

Onsite, August, 2025 – Present

- Pioneered a digital wellness platform designed to enhance cognitive performance and productivity by integrating principles from ancient Vedic wisdom with modern AI.
- Leading a cross-functional team of Full-stack developer and Figma designer interns through the initial product lifecycle, from conceptualization and design to the active build-out of features.
- Architected the platform's core technical framework, leading the full-stack development and ensuring the solution's scalability and alignment with the company's strategic vision.

Skills: Product Strategy, Team Leadership and Mentorship, Full-Stack Architecture, DevOps Methodologies, Product Lifecycle Management, Scalable System Design

Link: Endurance Documentation

- **Bindi International, Ajmer**

Onsite, May, 2025 – July, 2025

Research Intern

- Contributed to app development for rural women's outreach.
- Conducted research, data analysis, and implementation for impact metrics

Skills: App development, Team Work and Team Management.

- **Mersate, Hyderabad**

Remote, Oct 2024 – Mar, 2025

Full Stack Developer Intern

- Led the end-to-end development of Mersate's official e-commerce store using Medusa.js and Next.js.
- Engineered and managed the admin server, significantly streamlining backend operations for improved efficiency.
- Also developed the company's website ERYX, appreciated for the frontend design developed using Framer-motion

Skills: Medusajs, Next.js, Typescript, Tailwind CSS, Framer-motion.

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Aug, 2022- Present	B.TECH in Computer Science	ICFAI University Dehradun	9.14/10
2022	12th, ICSE	The Himalayan Public School	96.30 %
2020	10th, ICSE	The Himalayan Public School	94.40 %

CERTIFICATES

- **Full-Stack Web Development - Dr.Angela Yu(Udemy)** - Certificate of completion for The Complete 2024 Web Development Bootcamp instructed by Dr.Angela Yu.
- **BlockChain Technology (LearnWik Solutions)** - Completed a 3 months Block Chain Technology course.

CO-SCHOLASTIC ACHIEVEMENTS

- **Conducted DSA Workshop at University Level.**
- **National Level Ideathon Winner at HNB Garhwal University**
- **Hackathon at IIT Guwahati** - Finalist for the Fetch.ai International Hackathon at IIT Guwahati.
- **PromptX Hackathon** - Finished at Top 5 as consolation prize Winners at National Level 24-Hour Hackathon.
- **Innovatria24** - 2nd Runner-up at university hackathon and received a cash price.
- **Intra University Debate Competition** - Debate Winner at ICFAI Tech School.
- **Dean's List Award** - Recognized for outstanding academic performance.
- **Treasure Hunt With Coding Winner** - Hosted the events for the day, also winning the Treasure Hunt with Coding competition.