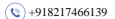
Abhishek B









OBJECTIVES

To create scalable, effective solutions by utilizing my solid background in machine learning, full stack programming, and computer science. As a fervent fan of machine learning and future computer science engineer, I want to work with varied teams to solve real-world problems while always improving my abilities, offering creative solutions, and gaining useful industry experience through internship opportunities.

ACHIEVEMENTS

- Won 1st place in the CSS- BATTLE at AIT, Chikkamagaluru, demonstrating CSS expertise, problem-solving, and creativity in web design.
- Won hackathons at KLE College Hubli, AIT College, and JNN College Shivamogga.
- Achieved 1st place in District- level Volleyball and Throwball competitions, demonstrating teamwork, leadership, and athletic excellence.

PROJECTS

Farmo: A Full Stack Project for Farmers



April, 2023

- Developed a responsive web platform that connects farmers with local markets, enhancing access to fair pricing and resources.
- Integrated real-time weather and crop management tools, improving decision-making and boosting crop yield efficiency.

Smart Attendance System Using Flask

January, 2024

- Designed an automated attendance system using facial recognition, ensuring accurate and efficient tracking of student attendance.
- Integrated real-time data synchronization, allowing seamless updates to attendance records across multiple platforms

Next-Gen Deep Face Detection: Leveraging Multi-Media and Explainable AI for Accuracy

August, 2024

- Developed an advanced facial detection system utilizing multi-media data to enhance accuracy and detection capabilities across diverse conditions.
- Incorporated Explainable AI for real-time insights, offering clear reasoning behind detection outcomes, ensuring transparency and trust in AI-driven results.

EDUCATION

Bachelor of Engineering in Computer Science

Adichunchanagiri Institute of Technology, Chikkamagaluru

PUC Science (PCMB)

St Mary's PU College, Chikkamagaluru

10th Standard

Vasavi Vidyalaya, Chikkamagaluru (State)

Dec 2021 - July 2025 CGPA: 9.0/10 June 2019 - July 2021 Percentage: 95 April 2018 - June 2019

Percentage: 90

TECHNICAL SKILLS

Programming Languages: C, JavaScript, Python, PHP, SQL

Framework/Libraries: Flask, Django, React.js, Angular JS, Bootstrap, Tailwind CSS

Cloud Platforms: AWS (EC2, S3, Lambda)

Certification/Short Courses

IEEE India Philanthropy Certificate, Postman API Fundamentals, Student Expert Badge, Full-Stack Web Development at YHills, Supervised and managed the IEEE Online Session Conference.

Link

https://drive.google.com/drive/folders/1fpbuT2DRmMY_6hDb3YBTO 3z-FIeXP2hR

Languages: English (Fluent), Kannada (Fluent), Hindi (Proficient), Telugu(Fluent)

DECLARATION

I hereby declare that the above-mentioned information is true and correct to the best of my knowledge and belief