# Ayush Singh Rathore

singhrathoreayush1738@gmail.com in linkedin/ayush

## Work Experience

# • Frontend Developer & Machine Learning Intern Check Explore

Aug 2024 - Present Project Link

- Designing & implementing the **front-end** and establishing the Fast API request for an AI tool streamlining defect identification in tyre manufacturing, reducing inspection time for the manufacturers.
- Evaluating body splice and blister detection in tyres using YOLO v 8 model, and incorporating results by labeling the dataset to train the model.

# • Campus Automation Student Lead SRM University - AP

Mar 2023 - Sep 2023Project Link

- Spearheaded campus automation, an initiative aimed at automating the University's tasks, resulting in a 90% reduction in task completion time and streamlined University operations.
- Architected and implemented a solution for **Out-pass Booking** which has benefitted over **3,000 students**.

## **Projects**

• Health Lens: Healthcare Platform — React, Fast API, Firebase, Python, Google-AI Studio

Project Link

- Developed lung disease severity prediction using the existing Machine Learning model with the x-rays images trained dataset, a model to detect Covid 19 & Pneumonia by the chest x-ray images.
- Designed the **interface**, integrated the model and implemented the **firebase authentication**.
- Job Finder Javascript, React, Node.Js, Express

Project Link

- Designed and developed a web application that **parses resumes** to extract skills and keywords and search relevant jobs. Resulting in a 40% increase in job match accuracy compared to traditional methods.
- Utilized JavaScript, React, Node.js, and Express for a robust and dynamic front-end and back-end solution.
- Decentralized-voting-by-bio-metric-authentication Solidity, Web3.py, Python, Raspberry-PI
  - Constructed Voting System using bio-metric authentication, ensuring secure processes using web3.0 protocols.
  - Executed blockchain technology in voting to enhance trust and transparency using the 2 step verification process.

#### Technical Skills

- Programming Languages: JavaScript, Python, Solidity, C/C++, SQL
- Web Development: HTML, CSS, ReactJs, Tailwind CSS, Web3Js, Ethers, Web3.py, Ethers, py, NodeJs, Express, FastAPI, Flask
- Tools & Technologies: Firebase, Git, Linux (Ubuntu & Kali), Raspberry Pi, OpenZeppelin Contracts, TCP/IP protocols, Network security protocols, Hardhat, Ethereum, Blockchain, ERC721, Smart Contracts

#### Education

### • SRM University, Andhra Pradesh

Sep 2021 - Jul 2025

Bachelor of Technology in Computer Science and Engineering

CGPA: 7.5

Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Computer Networking, Database Management, Network Security

#### Leadership / Extracurricular

- Served as a member of the Academic Council at the University for a duration of 1 year, Established the Student Academic Committee, fostering collaboration and boosting student engagement by 40% & redesigned curriculum across 3 schools, ensuring 100% implementation and alignment with industry standards.
- Organized the first National-level Technical & Cultural fest of the University, with footfall over 7000 attendees.
- Secured a track prize in a **national level hackathon** for designing a decentralized informal lending and borrowing platform.