KUNJ GUPTA

Backend Web Developer Third Year Undergraduate Computer Science and Engineering

J +91-6290679821 ■ kunj7dgupta@gmail.com ■ CodeForces CodeChef 🖸 Github 🛅 LinkedIn

March 2023 - Present

[Website]

EXPERIENCE

Syntalix | Co-Founder and Backend Lead

AI Startup and Consultancy

• Developed an API for Optical Character Recognition (OCR) improving data extraction accuracy by 20%.

- Built a web scraper to automate extraction of 500+ financial news daily, saving 15+ hours of manual work weekly.
- Developed a real-time video processing app to identify card decks during gameplay, able to process 30 frames per second.
- Led a team of 2 and executed Google Ads campaign for a client, thereby increasing ROI by 35% over several months.
- Integrated OpenAI and Microsoft's Taskweaver into a React-based application, streamlining complex workflows.
- Designed and implemented key backend features for an e-commerce platform using NodeJS, ExpressJs and MongoDB.

IEM IEDC | Junior Researcher

Research and Development lab of IEM, Kolkata

December 2022 - September 2023

- Implemented a Machine Learning (ML) model using Convolutional Neural Networks (CNN) to automate detection of deforestation, poaching, forest fire and monitor animals using drone camera - Aerial Forest Ranger.
- Reduced operational costs by up to 15% and manual intervention by 80% compared to traditional surveillance methods by reducing the reliance on fixed cameras that deteriorate over time.
- Filed a **patent** and won **3**+ project exhibitions.
- Learnt microcontroller coding and basics of drone building.
- Languages and Libraries: Python, TensorFlow, OpenCV, Keras, PIL, Pandas, Arduino, Esp32.

EDUCATION

B.Tech - Computer Science and Engineering (Artificial Intelligence)

Institute of Engineering and Management, SaltLake, Kolkata, India

2022-26(exp.)

CGPA: 9.30

PROJECTS

VidStream Github | March 2024

- Built a YouTube clone backend, implementing user authentication, video management, and comment functionality.
- Ensured secure user data handling with bcryptjs and JSON Web Tokens for authentication with latency under 100ms.
- Languages and Libraries: JavaScript, BcryptJs, Cookie-Parser, doteny, Express, JsonWebToken, Mongoose, Nodemon.

PiGuard Github | February 2024

- Developed a Raspberry Pi-based facial recognition door lock system integrating deep learning algorithms for secure access.
- Real-time communication with the owner via SMS alerts and OTP verification for unrecognized faces sent within 2 seconds.
- Reduced false positives by 85% by optimizing the deep learning algorithm.
- Languages and Libraries: Debian-based Bookworm OS, Python, DeepFace, OpenCV, NumPy, Twilio, Miniforge Anaconda.

The Continental Github | October 2022

- Developed an application which simulates a real life Bank Management System.
- Implemented features such as Human Verification (using Captcha), Email Verification and Database Management.
- \bullet Languages and Libraries: Python, SQL, yagmail, PIL, tkinter.

PATENTS AND PUBLICATIONS

- [P.1] Kunj Gupta, et al. (2023). Aerial Forest Ranger. Indian Patent Office, Patent No. 202331066476. Status: RQ Filed, awaiting publication.
- Kunj Gupta, et al. (2023). Poseidon: Surface Water Garbage Collector. International Journal of Innovative Research in [J.1]Physics, Vol. 4, Issue 2, pp. 27-31. DOI: 10.15864/ijiip.4205

ACHIEVEMENTS

- YUKTI Innovation Challenge 2023 Finalist. Ranked among the Top 100 startup ideas in India.
- Winner of multiple coding contests and exhibitions of Tech-fests SMF'23, CodeBreak Odyssey'23, Elevate'24
- Qualified PRMO 2019 Maths Olympiad Organized by HBCSE and MTA

SKILLS

Languages: C/C++, Python, Java, MATLAB, HTML, CSS, JavaScript, Typescript

Frameworks: NodeJS, ExpressJS, NestJS, Flask, REST APIs, Agile development methodology

Databases: MySQL, PostgreSQL, MongoDB

Cloud Services: Google Cloud Platform (GCP), Firebase, Vercel, Netlify, Render, Twilio, Mailgun

Libraries & Tools: Git/Github, JsonWebToken, BcryptJs, Cookie-Parser, OpenCV, Pandas, Keras, NumPv

Operating Systems: Microsoft Windows, Linux - Ubuntu, Bookworm (Debian)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Computer Organization and Architecture, Artificial Intelligence & Machine Learning

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability, Communication

EXTRACURRICULAR

- Attended a month long hands-on workshop on Cloud Computing and Generative AI by Google.
- Participated in various coding competitions conducted by IIT Kharagpur and TCS.
- Gained early proficiency in mental arithmetic through abacus training.
- Enthusiastic about sports and won various accolades in Table Tennis (District-level), Basketball and Swimming.