Kanhaiya Mahto

Web development

+917541005859 ♦ krishkanhaiya012@gmail.com ♦ West Bengal, India ♦ LinkedIn ♦ Github

SUMMARY

Over the past two years, I have actively explored and worked with a wide range of **AI tools and technologies**, gaining practical experience in **machine learning**, **data annotation**, **LLMs**, **and prompt engineering**. Through my freelance role at **Appen**, I contributed to real-world AI training projects involving content evaluation, search relevance, and ad quality rating. Alongside AI, I have a strong foundation in **web development**, with hands-on experience building full-stack applications using **HTML**, **CSS**, **JavaScript**, **React**, **Node.js**, **and MongoDB**. This blend of AI and web development experience makes me adaptable, future-focused, and technically versatile.

EXPERIENCE

Pantechelearning Sep '23 — Nov '23

Kotta Srinivasiah

Chennai, India

• Developed a full stack web application from scratch, including back-end services, front-end interface, and database Collaborated with a team to design, develop, and implement scalable web services Developed and maintained full stack web applications using Java, Servlet, and jsp.

Freelancer – Appen Jan '25 — Present

Remote

- Working on AI training, data annotation, and content evaluation projects.
- Tasks include search relevance evaluation, social media content review, and ad rating aligned with project-specific guidelines.
- Ensuring consistent quality and productivity in task submissions under tight deadlines.
- Gained experience in remote work coordination and cross-functional communication.

EDUCATION

Bachelor of computer application in Computer Applications, Jis college of engineering

Jun '21 — Jul '24

Kalyani, Nadia (GPA: 7.53/10 CGPA)

Nadia, West Bengal, India

12th in Science, S K R College Dhuawe, Bhagalpur

Bhagalpur, India

10th in Mathematics, S C M L K P +2 High School Dhuawe, Bhagalpur (GPA: 65%)

Bhagalpur, India

SKILLS

Programming Languages Java (Programming Language), C (Programming Language), Python

Web Development HTML/CSS, JavaScript-React, Node.js, Next.js, tailwind

Database Management SQL (Programming Language), MangoDB

Data Visualization Matplotlib

Web Frameworks and Libraries Flask (Web Framework), Servlet, jdbc, pandas, Scikit-learn

PROJECTS

Area Wise Diseases Analysis Using Machine Learning, Jis college of engineering

Jan '24 — May '24

- Role-Full Stack Developer
 - Developed a system to analyze and visualize disease patterns across different geographical areas using machine learning
- Designed and implemented the user interface using HTML, CSS, JavaScript, Bootstrap, MongoDB, Matplotlib, Seaborn
- Implemented data preprocessing, feature selection, and training of models using Scikit-learn to predict results

AWARDS

Google Cloud Study Jam

Achieved recognition through swag and goodies for active participation.

Nov '23