AVINASH CHHETRI

CONTACT +91 6306093650 PROFILE I'm a driven, tech-passionate individual with a proven track record of achieving avinash0chhetri@gmail.com results. With a fervent passion for technology, I'm confident in my abilities to excel in roles related to web development or data analysis. My thirst for learning and https://whitebeard10.github.io/avinashchhetri/ growth is unquenchable, and I'm poised to bring a meaningful impact to your team. (🍙)linkedin.com/in/avinash-chhetri-596a04229/ SKILLS WORK EXPERIENCE • Programming Languages: Python, Java, **Web Development Intern** JavaScript, SQL, C++ Suvidha Foundation Data Analysis Tools: Python, R, IBM Developed and maintained a website for the NGO using HTML, CSS, and Watson JavaScript. Worked with a team of developers to improve the website's user interface and Machine Learning Tools: TensorFlow, functionality. PyTorch Implemented a new feature that allowed users to donate to the NGO online. Developed strong problem-solving and teamwork skills. • Web Development: HTML, CSS, PHP Gained experience working in a fast-paced and challenging environment. Test development, Project management, **Documentation** CERTIFICATION **IBM AI Analyst** July 2023 Completed the IBM AI Analyst Professional Certificate, which covers the fundamentals of artificial intelligence, machine learning, and natural language EDUCATION processing. Gained hands-on experience with IBM Watson technologies, such as Watson Studio, Watson Machine Learning, and Watson Assistant **B.Tech CSE** 2020-2024 VIT, Vellore **PROJECTS** +2 Farm2Home | Online Platform for Farmers **KIST College** 2017-2019 GPA: 3.50 / 4 Led development of an innovative online platform connecting farmers directly with consumers, reducing middlemen involvement. • Utilized HTML, CSS, JavaScript, PHP, and MySQL to create a user-friendly interface and backend functionality. • Gained practical experience in project management, web development, and e-commerce while fostering digital connectivity in the agriculture sector.

LANGUAGES



Sign Language Detector | AI/ML Project

 Developed a Sign Language Detector using Neural Networks and Machine Learning algorithms.

Mar - April 2023

- Created and trained a custom model utilizing a self-collected dataset of sign language gestures.
- Achieved an impressive accuracy rate of over 90%, showcasing strong proficiency in AI/ML and Python programming.