# ATHARVA SUNIL KSHIRSAGAR

### **EDUCATION**

University of California, Irvine (UCI) | Irvine, CA
 Master of Computer Science (MCS), GPA: 3

Master of Computer Science (MCS), GPA: 3.84
SIES Graduate School of Technology (SIESGST) | Navi Mumbai, India
Ju

July 2018 – May 2022

September 2022 - December 2023

Bachelor of Engineering, Computer Engineering (B.E.), CGPA: 3.84

Courses: Data Structures & Algorithms, DBMS, Machine Learning, Deep Learning, Parallel and Distributed Computing

#### **SKILLS**

Languages: Python (Pandas, Numpy, Searborn, Scikit-Learn, Matplotlib), Java, HTML, CSS, C/C++, JavaScript, SQL, PHP Frameworks & Tools: NodeJS, Express, React JS, Streamlit, Quill JS, Flask, OpenAl, Gradio, LangChain, Tensorflow, PyTorch Database & DevOps: MySQL, PostgreSQL, Cassandra, MongoDB, AstraDB, AWS(EC2, SageMaker), Docker, Heroku, Apache Spark

#### **EXPERIENCE**

#### Al Software Engineer | Research Innovation Unlimited, AZ

March 2024 - Present

- Led development of WordPress site using PHP & JS creating 5+ key features and automations, saving 10+ engineer hours.
- Brainstormed and executed multiple innovative ideas, enhancing user experience and driving product development.
- Managed end-to-end purchase process and product lifecycle pre-launch, collaborating directly with the founder.

## Software Engineer | SiriusMindshare Labs, San Jose, CA

February 2024 - Present

- Developed and deployed 2 new REST APIs for Generative AI models, boosting backend functionality.
- Created the Generative AI models and integrated additional features into the backend, expanding the product's capabilities.

## Software Engineer Intern - Machine Learning | Sirius Mindshare Labs, San Jose, CA

June 2023 – December 2023

- Crafted an OpenAl Curie chatbot, boosting email subject line engagement by 50%, and designed a ReactJS UI for it.
- Integrated models via REST APIs into Python backend, cutting processing time by 30% for better performance.
- Contributed to a 25% increase in product efficiency and usability by implementing ML models and introducing new features.
- Ensured seamless system operation by resolving over 15+ backend bugs, achieving a substantial 40% reduction in errors.

#### Software Engineer Intern | Reliance Jio Limited, India

June 2021 - September 2021

- Led a team of 3 interns in enhancing Jio Coverage Platform with DevOps and QA collaboration.
- Minimized integration issues by 20% by streamlining JCP application testing and ensuring efficient system operation.
- Streamlined the validation process of Excel files on JCP, saving approximately 10 hours per week.
- Implemented scripts in Python to automate the process of extraction of data from reports reducing processing time by 30%.

## **PROJECTS**

# DocLab - Al Powered Document Editor

June 2023

- Designed DocLab, an Al document editor saving users 3 hours with advanced text formatting features.
- Leveraged React JS and Quill JS for 30% more efficient rich text editing and elevated user engagement.
- Created fast and seamless API routes with Flask for AI model integration with the frontend, averaging 100ms response time.
- Integrated AI into DocLab's frontend using JavaScript and React, ensuring fast page load times (< 2 seconds).</li>
- Deployed the Flask-based Al model on AWS EC2 ensuring scalable and reliable access to DocLab's Al-powered features.

#### CaptionCraft - Image Caption Generator

February 2023

- Built a React JS and Flask full-stack web app, boosting user engagement by 30% via intuitive image captioning.
- Attained 92% validation accuracy: ResNet outperformed VGG16 and Xception, demonstrating effective model selection.
- Employed JavaScript for a seamless API, reducing data transfer latency by 50% and enhancing frontend-backend communication.
- Boosted UX: 40% more interactions, 25% lower bounce rate as users accessed direct captions.

#### Multiple Stream Data Processing to guide drivers in a real-time environment

May 2022

- Launched web app for 1000+ users, displaying real-time model outputs for driver guidance using JS, ReactJS, HTML, CSS.
- Led a team of 3 to slash data processing by 40%, enabling real-time integration with efficient lane tracking and image processing.
- Drove responsive design, boosting user engagement by 30%, ensuring seamless front-to-back integration for real-time data.

#### **Brain Stroke Prediction Portal**

June 2021

- Designed user-friendly HTML/CSS frontend, potentially boosting engagement by 25% through intuitive and appealing design.
- Streamlined Flask backend to optimize model retrieval, reducing processing time by 30% through an efficient data pipeline.
- Integrated JavaScript for real-time data fetching and model predictions, improving UX and cutting processing time by 30%.