AASTHA SHUKLA (aasthas2022@gmail.com)

linkedin.com/in/aastha-shukla | github.com/aasthas2022 | +13157664567 | aasthas.web.app | New York*

EMPLOYMENT HISTORY

Senior Software Engineer - Full Stack Developer | House of Web3 | Remote

May 2023 - August 2023

(Leveraged: JavaScript, Node, React, MongoDB, MySQL, Snowflake, Java, Spring, Swift, Flutter, Firebase, Docker, AWS, Terraform, Git)

- Orchestrated highly distributed and scalable RESTful API and cross-platform app (Android, iOS and web app) to manage 2450+ daily news articles from 57+ outlets; leveraged OpenAI's API for AI summarization, saving 50 hours/week in content curation
- Led a **team 4** through entire software development lifecycle for an event management cloud-native app which **supports 50+ events**, **30+ hosts**, **2000+ attendees**, resulting in **35% reduction in event coordination efforts**

Senior Software Engineer - Full Stack Developer | Cimpress Technology | Mumbai, India

July 2019 - July 2022

(Leveraged: JavaScript/Typescript, Node, React, MySQL, Snowflake, Looker, Java, Spring, Python, Docker, AWS, Terraform, New Relic. Git)

- Supervised implementation of custom broker document service, post-Brexit resulting in annual cost saving of €1 Million+
- Streamlined a highly scalable Tracking Information System to track shipments processing 17 Million+ events/day
- Developed, supported, and A/B tested 65+ medium-large cloud-native API-first microservices fulfilling 2.5 Million+ request/year
- Mentored 4 recent graduates through a 3-month onboarding program, fostering alignment with company vision and culture
- Collaborated with 15+ cross-functional teams, product owners, stakeholders, clients spanning 5+ time zones in agile environment

Software Engineer - Data Science & IT Strategy Analyst | MonkJob | Mumbai, India

September 2018 - July 2019

(Leveraged: Python, Java, Postgres, Supervised Machine Learning Algorithms, Kubernetes, AWS, Terraform, Bitbucket)

• Devised algorithm to enhance candidate recommendation accuracy by 20% and reduce hiring time by 10% from PDF resumes

Software Engineer - Full Stack Automation Engineer | RobonomicsAl | Bangalore, India

June 2018 - July 2019

(Leveraged: Python, SQL, Supervised Machine Learning Algorithm-Support Vector Machine, Robotic Process Automation-UiPath, Git)

• Pioneered Customized Automated Email Response Bot Using ML and RPA, effectively reducing manual workload by 60% and winning "Best Research Project-Undergraduate Category" at 21st ISTE National Convention midst 65+ projects

EDUCATION

• Master of Science - Computer Science | Syracuse University | New York, USA

August 2022 - May 2024

• Bachelor of Engineering - Information Technology | University of Mumbai | Mumbai, India

June 2015 - July 2019

TECHNICAL SKILLS

- Development: JavaScript/TypeScript, Python, Java, Android (Kotlin), iOS (Swift UI), Flutter
- Frameworks/Tools: Node, React, Vue, Express, Webpack, Spring Boot, Mocha, Jest, Junit, Jenkins
- Database and Visualization Tools: SQL, MongoDB, Redis, Firebase, Snowflake, Tableau
- Project Management & Version Control (CI/CD) Tools: Jira, Trello, Confluence, Notion, Git, Bitbucket
- *Cloud (AWS):* EC2, S3, RDS, Lambda, VPC, IAM, Route 53, CloudFormation, CloudWatch, DynamoDB, ECS, EKS, SQS, SNS, Kinesis, Glacier, Elastic Beanstalk, CodePipeline, CodeDeploy, CodeBuild, Glue, Athena, System Manager Parameter Store, Redshift
- Others: Unix/Linux/Bash, Terraform, Docker, Kubernetes, Sumologic, NewRelic, UiPath, Swagger, Postman

PROJECT EXPERIENCE

ColdContactXLSX - Personalized Cold Email Automation for Job Seekers (Project Link)

April 2024 - Present

- Crafted a Python based automation tool to streamline outreach with personalized cold emails and predicted recruiter email IDs
- Sent 500+ emails within minutes, optimizing productivity for networking, skill development, and interview preparation

Book Reclaim Service – Your premier book inventory management system (<u>Project Link</u>)

March 2023 - May 2023

• Implemented a Java Spring Boot web app for managing an inventory of books, facilitating buying and selling transactions with user and book management functionalities, MySQL database integration, RESTful API endpoints, and custom exception handling

Blogr Service – One stop-shop for blog and user management (Project Link)

March 2023 - May 2023

• Engineered a scalable backend **Node.js application with Express, MongoDB, and Mongoose**, featuring advanced CRUD operations, pagination, tag-based filtering, and real-time server status checks, with comprehensive API documentation with Swagger integration

GPSEquity - Your premier stock market companion (Project Link)

February 2023 - May 2023

• Developed stock market app in **SwiftUI** with real-time stock data, curated educational content, and AI-powered chatbot using **Yahoo StockView, YouTube, and Gemini APIs** respectively, enhancing user engagement, financial literacy, and community collaboration

OTHER

- Delivered seminar on "Problem Solving and Ideation" for 350+ students and 15+ faculty members (2021)
- Invited as industrial expert to provide mentorship for undergraduate research projects for successive 3 years (2016 2019)
- Conducted workshops to enrich 450+ high school students about lesser-known engineering fields (2015 2019)