

AASTHA SHUKLA (aasthas2022@gmail.com)

[linkedin.com/in/aastha-shukla](https://www.linkedin.com/in/aastha-shukla) | github.com/aasthas2022 | [+13157664567](tel:+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 | Cimpres 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 | RobonomicsAI | 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 (Project Link) 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)

**open to relocation*