Abhijeet Prakash



abhijeet_012@hotmail.com



+91-90-44380-286

in linkedin.com/in/abhijeetprakash012

Summary

I am experienced Full Stack AI Engineer with a demonstrated history of working in the information technology and services industry. Skilled in DevOps, Big Data, Data Analytics, Full-Stack Development, AI/ML, and Data Analytics. Strong engineering professional with a Master of Computer Application.

Deep Knowledge in Angular, React, Redis, Redux, Node, Python, OCR, MongoDB, DynamoDB, MYSQL, Beautiful Soup, Rest APIs, GIT, Selenium, AWS, Heroku, Google Cloud Platform, Artificial Intelligence, Machine Learning and Big Data.

Experience

Full Stack Al Engineer

Difenz

Jan 2021 - Present (6 months +)

- * Created (Ownership) AI/ML Project Deepfake Project.
- * Worked on Transaction Monitoring System to identifying transactions are fraud or real.
- * Currently(Ownership) working on E-Nach/ChargeBack/ESign.
- * Created backend REST APIs and Web hooks in KYC product.
- * Created an OCR Engine, Verification Engine and data extraction for REST API.
- * Created few modules on React/Angular App.
- * Created few APIs on node js.

Full Stack Al Engineer

PiChain

Nov 2020 - Dec 2020 (2 months)

- * Handled 3 projects: E-KYC, E-Sign, E-Stamp.
- * Worked on PMS(Portfolio management system).
- * Scrapping and trained models.
- * Worked on OCR Engine, Verification Engine & Captcha Engine.
- * Created backend APIs, Webhooks & Wrapper APIs.
- * Have done Code Coverage and written test cases.
- * Developed a few module on React App.

Machine Learning Engineer

METIS ANALYTICS PRIVATE LIMITED

Feb 2020 - Oct 2020 (9 months)

- * Analyzing unstructured text data.
- * Performing & writing regular expression using RUBY.
- * Transaction Analysis and Database Monitoring.
- * Creating patterns to convert to structured data as per company tools, processes, etc.
- * Test, verify and process the data. Used some Supervised Modeling and migrate to the DB.

* Build and maintain cloud platforms and support applications, demonstrating agile and dynamic software support capabilities.

* Worked in a Java / Kubernetes based microservices environment open-source DevOps tools (build and deploy automation, monitoring, and data gathering for our software delivery pipeline)

* Involved in developing and implementing Integrated and Automated DevSecOps capability for our applications.

* Responsible for development and maintenance of infrastructure configuration as code using configuration systems such as; used Ansible.

* Performed platform development based on Agile methodologies & participate in requirements/user story analysis, design, and execution

- * Continually focusing on improving the application and innovation
- * OEM and Service Center Admin Panel created on React.Js Full Fledged worked on API calls.
- * AWS [Lambda, S3, EC2, EFS, Amplify], CI CD Pipeline.

Founder / CTO

Feedbyme Media

Oct 2017 - Jan 2020 (2 years 4 months)

* Working on Live Streaming App where general users can connect Events, Techfest, online meetings.

- * Virtual AI system for daily tasks.
- * AI-based news ecosystem where only recommended and related news will come.
- * AI-based Job Portal.
- * Developed Frontend and Backend
- * Maintaining & Handling VPS, CloudFlare, SSL & payment gateway.

Full Stack Engineer

Kakadu Traders Australia Jul 2015 - Jul 2017 (2 years 1 month) Created website & Services, handled cloud & Hosting VPS. SSL Configuration, payment gateway, and deployment Domain and payment gateway propagation. Handling CloudFlare and website security. AWS- EC2, S3, Amplify, Docker, and many deploy. Handling.

Education

Bundelkhand University

Master of Computer Applications - MCA, Computer and Information Sciences and Support Services 2017 - 2020

CSJM UNIVERSITY

Bachelor of Science - BS, Bachelor of Science in Information Technology 2012 - 2015

Skills

Kubernetes • Python (Programming Language) • Agile Methodologies • Machine Learning • Continuous Integration • Software Development • Continuous Delivery • Data Analysis • Shell Scripting • React.js