Pratyay Amrit

Software Engineer | Full-Stack Development | Al Applications | Project Management

📞 7795443730 🛭 9 yay.amrit@gmail.com 🕜 https://www.linkedin.com/in/pratyay-amrit/ 👂 Mumbai

SUMMARY

Software developer who builds full-stack web and mobile applications, currently leading development teams at Deloitte while independently developing an Alpowered application. I thrive on learning new technologies and solving complex technical challenges.

EXPERIENCE

Senior Consultant

Deloitte 08/2018 - Present Mumbai, Maharashtra, India

Led technical development of Medicaid systems at Deloitte USI. Managed large-scale projects that optimized over \$2.40B annually in benefit disbursements with 97% accuracy. Implemented advanced database and processing solutions for enterprise healthcare.

- Architected and optimized eligibility batch processing systems, achieving 400% runtime improvement
- Led technical implementation of 40+ Public Health Emergency/COVID-19 Unwind modules (2400+ development hours)
- Designed and implemented automated validation frameworks for database objects and build sign-offs
- Established robust L3/L4 production support processes, successfully resolving 100+ critical incidents
- Developed automated tools reducing manual operational overhead by 90%
- Maintained exceptional code quality with <1.6 defects per 100 hours of development

Freelance Web Developer

Self employed 05/2017 - 06/2018 India

Individual Contributor on contract, working for small scale upcoming startups.

- Increased customer interaction by 20% by developing pluggable custom chatbot solutions with exit-intent marketing technology.
- Improved transcription accuracy by 15% by building a robust JavaScriptbased transcription editor module.

EDUCATION

Bachelor of Technology (B.Tech.), Computer & Communication Engineering

Manipal Institute of Technology

01/2014 - 12/2018

PROJECTS

OCR Auto-Fill

12/2020 - 12/2020

Developed an automated PAN card form-filling web application using computer vision and OCR technologies. Implemented image upload and camera capture features with text extraction and form auto-population using Python, OpenCV, Tesseract, and Django.

BellBots

09/2017 - 02/2018

Designed an autonomous indoor navigation bot using a custom positioning system with Arduino, RFID, and Bluetooth. Won Special Prize at Provenance '18 B-Plan Competition for overcoming traditional indoor tracking challenges with an innovative prototype.

KEY ACHIEVEMENTS

Batch Processing Optimization Improve runtime by 400% with batch processing optimization.

Operational Overhead Reduction
Reduced operational overhead by 90% using automation tools.

Support Process Improvement

Resolved 100+ critical incidents with robust support processes.

** Project Management Excellence
Managed projects optimizing \$2.40B annually in
benefit disbursements with 97% accuracy.

English Proficient

Hindi Native

CERTIFICATION

Oracle Certified Associate, Java SE 8 Programmer Oracle

Cloud Fundamentals

Microsoft Technology Associate

MERN eCommerce from Scratch Udemy

Machine Learning

Coursera

Deep Learning Specialization

Coursera

DeepLearning.AI TensorFlow Developer

Coursera

SKILLS

Web Development (Full-Stack) Software Project Management			Git	SVN
			Linux	
Java	Python	JavaScript		
NextJS	React	IBM Websphere		ODM
GCP	OpenAl AP	Oracle S	QL	