ANANT KUMAR

■ anantkm1998@gmail.com

+919523334500

Patna, Bihar, IN

in linkedin.com/anantk05

SUMMARY

 Proficient Software Development Engineer (SDE) adept in designing and implementing scalable software solutions. Skilled in various programming languages and frameworks, with a proven track record of delivering high-quality code on time. Passionate about leveraging technology to solve complex problems and drive innovation.

EDUCATION

Web Development

Feb 2022 - Nov 2022 | Bengaluru, India

Masai School 🛮

B.A (Economics)

Tilka Manjhi Bhagalpur University 🗹

Jun 2016 – Feb 2020 | Bhagalpur, Bihar

EXPERIENCE

Software Development Engineer

Nov 2022 - present | Chennai, India

M2P Fintech 🛮

- Worked on a web-based application for settlement, reconciliation, and dispute resolution, which automates manual report generation, settlement TTUM, GLTally, summary, refunds, and surcharges calculation.
- Employed automated solutions to monitor and promptly issue alerts upon detecting critical issues; thereby mitigating the time spent on debugging and error tracing.

Assistant Teacher - English

Mar 2021 - Feb 2022 | Madhepura, Bihar

A V C I Puraini

 Created an ambience of teaching and learning with more enthusiasm and focusing on improving the creative thinking.

PROJECTS

Product Document Generator - M2P Fintech

- Developed an application using AzureAI to automate product documentation, enhancing efficiency and accuracy in content creation and management processes.
- Implemented natural language processing (NLP) techniques and Azure AI services to intelligently generate and update product documentation, improving accessibility and usability for stakeholders.

Reconciliation - M2P Fintech

- Devised software to automate repetitive tasks for the operations and implementation team; resulting in a 65% improvement in overall team productivity.
- Integrated application with core CBS to process surcharges, disputes and refunds through APIs.

Audit Log - M2P Fintech

- Developed a feature to log all persistent activity changes to the database.
- Integrated Kafka to aggregate data through custom annotation from various microservices for persisting in the admin system.

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, HTML5/CSS
- Web Technologies: Spring (Including Spring Boot), Hibernate, Amazon Web Services (AWS)
- Tools/Databases: Kafka, Jira, Git, Grafana, MySQL, PostgreSQL, ElasticSearch, Splunk

HONORS & AWARDS

• Scholarship: First prize in back-end application development challenge (awarded by Masai)