Palash Kanti Kundu

Bengaluru, India | +91-9851800599 | palash.kanti.kundu.90@gmail.com | LinkedIn | Portfolio

SUMMARY

Experienced software engineer with 13+ years of expertise in designing, developing, and scaling cloud applications, ETL pipelines, microservices, and AI solutions. Strong proficiency in cloud computing (AWS), statistical models, deep learning, and real-time data systems. Proven ability to architect solutions, mentor teams, and deliver enterprise-grade applications that exceed expectations. Award-winning performance across multiple domains, including renewable energy and supply chain management.

PROFESSIONAL EXPERIENCE

Hewlett Packard Enterprise – Bangalore

Cloud Developer III | 2022 - Present

- Design and develop cloud applications for storage solutions using Apache Spark, PostgresDB, and AWS.
- Lead ETL job development for processing large-scale time series data, implementing both statistical models and deep learning techniques for forecasting.
- Trained and fine-tuned LLM models using customer data to generate recommendations, improving overall system efficiency.

Key Achievements

- Successfully enhanced cloud application performance, optimizing ETL pipelines for faster data processing.
- Mentored junior developers, guiding them in cloud and AI application development.

GE Renewable Energy – Hyderabad

Senior Software Engineer | 2018 - 2022

- Architected a data communication flow for GE wind farms, processing millions of data points per second to optimize wind turbine performance.
- Developed a Domain-Specific Language (DSL) compiler and built microservices for cross-platform SCADA systems deployed in Halliade X and Cypress turbines.
- Implemented system-to-system communication protocols (Modbus, OPCDA, OPCUA) for secure and efficient data transfer.

Key Achievements

- Reduced memory usage by 80% through the design of an in-memory cache system, enhancing the performance of data processing tasks.
- Recognized with the GE Technical Excellence Award for significant contributions to system architecture.

Oracle India Pvt. Ltd. - Hyderabad

Senior Applications Engineer | 2016 - 2018

- Developed B2B communication applications for Oracle's Supply Chain Management, utilizing Oracle ADF and SOA Fusion Middleware.
- Spearheaded the design of SOA-based solutions for efficient data exchange across multiple platforms.

HCL Technologies - Kolkata

Senior Software Engineer | 2014 - 2015

- Built a web application to streamline telecom service availability checks, using Oracle ADF and Fusion Middleware.
- Maintained legacy applications developed using Oracle WebCenter Framework, ensuring stability and enhancing functionality.

Cognizant – Kolkata

Programmer Analyst | 2011 - 2014

- Developed a jQuery-based UI plugin and a reporting engine for Citi Bank's internal use, enhancing operational efficiency.
- Built and maintained Java-based applications, ensuring high performance and scalability.

EDUCATION

College of Engineering and Management Kolaghat
Bachelor of Technology, Information Technology | 2011 | Grade: 7.34/10

TECHNICAL SKILLS

- Languages: Java 8, Python, C#, Rust, Go, SQL
- Frameworks: Spring Boot, .NET, React.js
- Data Processing: Apache Spark, PostgresDB, ETL, Time Series Analysis
- Cloud Platforms: AWS (EC2, S3, RDS), Microservices, RESTful Web Services
- Protocols: Modbus, OPCDA, OPCUA
- Tools: Oracle ADF, SOA Fusion Middleware, Design Patterns

AWARDS & CERTIFICATIONS

- GE Technical Excellence Award
- HCL Spot Award
- Cognizant Star Award
- Oracle Certified Java Programmer
- Coursera Machine Learning Specialization
- SAFe for Teams Certification
- W3Schools JavaScript & HTML Certifications

PERSONAL PROJECTS

- Machine Learning Library: Built from scratch using Rust, available on GitHub
- HDL Emulator: Developed an online Hardware Description Language emulator using React.js, accessible at <u>Emulator</u>