Dhirendra Pratap Singh

hanisntsolo.github.io| linkedin.com/hanisntsolo ds.pratap1997@gmail.com | 916.976.1452 | ds.pratap1997@bbdnitm.ac.in

SKILLS

TECHNICAL SKILLS/PROGRAMMING

Over 5000 lines: JavaScript • TACL • Python • Java Shell • ReactJS • Microsoft Flow Over 1000 lines:

C • C++ • CSS • HTML Familiar:

PostgreSQL • GCP • OCI • MySQL

EDUCATION

DR. APJ ABDUL KALAM TECHNI-CAL UNIVERSITY

BTECH IN ELECTRONICS & COMM. Sep 2020 | Lucknow,India

College of Engineering
Babu Banarsi Das National
Institute Of Technology & Management
Cum Laude, CGPA: 8.62 / 10.0

CENTRAL ACADEMY SCHOOLS

Grad. May 2015 Lucknow, India

LINKS

Facebook://singhDhirendra Github://hanisntsolo LinkedIn://hanisntsolo YouTube://tech|info|geek Twitter://@_dhirendra Pinterest://haninstsolo

COURSEWORK

GRADUATE

Embedded Systems Design
Object Oriented Programming
Cloud Computing
Machine Learning
Open Source Software Engineering
Advanced Interactive Graphics
Assembler + Practicum
Evolutionary Computation
Smart India Hackathon
(Research Asst. & Teaching Asst 2x)

UNDERGRADUATE

Information Retrieval
Operating Systems
Artificial Intelligence + Practicum
Functional Programming
Unix Tools and Scripting

WORK FXPERIENCE

CITI | FULL STACK DEVELOPER (ASSISTANT MANAGER)

July 2022 - Present | Pune, Maharashtra India

- Spearheaded integration efforts in Trade Commercial E-loans, driving **digital adoption by customers** and contributing to business growth.
- Orchestrated migration of classic VMs to cloud infrastructure, reducing up-time costs through automated scaling and load-based billing.
- Pioneered a customer-focused approach by developing a **Troubleshooting Automation Tool from scratch.** Leveraged React, Node, and Java as Micro-service to streamline customer issue resolution, significantly enhancing their experience.
- Managed the end-to-end life-cycle of the Troubleshooting Automation Tool, including creation, migration, and deployment. Independently utilized Light-speed and other CI/CD [Teamcity and UrbanCodeDeploy] tools to ensure seamless implementation.
- Recognized for innovation and efficiency, registered the Troubleshooting Automation Tool as an internal product, available for use by internal employees. This initiative further contributed to improving the overall internal processes.

CAPGEMINI I SENIOR SOFTWARE ENGINEER

Sep 2020 - Jun 2022 | Pune, Maharashtra, India

- Developed Scalable Incident Processor for Discover Financial Services, auto-closing 98% incidents, cutting dwell time to net zero.
- Enhanced data structures in non-native language TACL, boosting efficiency.
- Automated tasks via Microsoft Flow, streamlining monitoring processes.
- Full-stack developer: Code contributions in ReactJS, Java (Spring-Boot), and PostgreSQL.
- Employed CI/CD tools (Git, SonarQube, Jenkins) with TDD approach within Agile framework. Rigorously tested rest controller using JUnit5 framework.

SUVASAA | REMOTE SOFTWARE ENGINEERING INTERN

May 2020 - Aug 2020 | Atlanta, GA, USA

- Full stack dev for suvasaa-an e-commerce store: ReactJS, Firestore & Firebase.
- Segregated customer/admin login routes, added admin inventory interface.
- Integrated online payments via Stripe API.

RESEARCH

WATER POLLUTION MONITORING | RESEARCHER

Sep 2019 – Feb 2020 | Lucknow, Uttar Pradesh India Worked with Prof KK Awasthi and Prof Shailendra Tahilyani to create Poll-m-Boat, an embedded tool which collects the extent of pollution in water bodies/ liquid environments.

FUN FACTS

INTRESTS Entrepreneurship • Investing • Mentoring

HOBBIES Lifting • Reading • Cycling • Running • Swimming

VOLUNTEER EXPERIENCE Old Age Home • @Astha Foundation

WINGMAN (Academic Support Volunteer) • @Make A Difference