

RAVIRAJ KUMAR

+919304158577 ◊ East Champaran, Bihar-845422

ravirajkumar101.hitece2020@gmail.com ◊ linkedIn ◊ LeetCode ◊ Portfolio ◊ GitHub

SUMMERY

Software Engineer with 1 year of industry experience building and supporting scalable systems across application and cloud environments. Strong in JavaScript, Node.js, React.js, and database-backed applications. Experienced in system reliability engineering, monitoring, log analysis, and incident resolution using Azure Monitor and Log Analytics. Proven ability to write production-grade code, debug complex issues, collaborate across teams, and deliver reliable software solutions.

EDUCATION

Haldia Institute of Technology

Bachelor of Technology in Electronics and Communication Engineering

Haldia, West Bengal

2020-2024

CGPA: 8.25

M.H.K. College

Higher Secondary Examination (Class XII)

Motihari, Bihar

Percentage: 70.6 (BSEB)

2019

Adarsh High School

Secondary Examination (Class X)

Jagdishpur, Bihar

Percentage: 72.5 (BSEB)

2017

SKILLS

Cloud & Monitoring: Microsoft Azure, Azure Monitor, Log Analytics

Front-end: JavaScript, React.js, HTML, CSS

Back-end: Node.js, Express.js

Databases: MySQL

Scripting & OS: Shell Scripting, Linux, Windows

Version Control: Git, GitHub

Tools: Visual Studio Code, MS Office, Postman, Confluence

Others: DSA, OOPs, Incident Management, ITIL

Languages: English, Hindi

EXPERIENCE

Engineer - Cloud & Infra Management

Honeywell Lenel Support (CIS-FMB-Lenel Support)

Fab 2025 - Present

LTIMindtree

- Supported and monitored large-scale Physical Access Control Systems using Azure Monitor and Log Analytics to ensure high availability and system reliability.
- Performed incident triage, troubleshooting, and resolution for application and infrastructure issues, reducing downtime and mean time to recovery.
- Collaborated with development, security, and operations teams to improve system stability and compliance.
- Created and maintained technical documentation, SOPs, and operational workflows to standardize support processes.

PROJECTS

Digital Wallet (React JS, Node.js, Express.js, Tailwind CSS, MongoDB): Developed a full-stack digital payment system with user authentication, account management, and money transfer features. Implemented **JWT-based authentication**, real-time balance updates, and secure transactions with MongoDB sessions. Designed a responsive, user-friendly user interface for seamless navigation and functionality. ([GitHub](#))