Himanshu Kumar

Power Platform Developer

9431167444 | <u>himanshuk7444@gmail.com</u>

PROFESSIONAL SUMMARY

An enthusiastic professional developer, having around 2.5+ years of experience in the IT field. Looking for a career opportunity with an organisation of repute to utilise my knowledge and experience.

SKILLS

Core Java, Power Apps, SQL, Power Bi, Power Automate, Cloud flows, Solutions, Data verse, HTML, CSS, Power Platform tools, Common Data Services(CDS), C, GIT, Java 8, Oops, MSOffice, MS Excel, MS Powerpoint, Azure, Microsoft Power Platform, Microsoft Azure fundamentals, Microsoft MTA, Al Builder, Text Extraction Al Models, Power Virtual Agents, Sharepoint, REST Api.

Packages: IntelliJ, Soap, Eclipse, Postman, Tomcat, VS Code, Common data services(CDS), Kanban board, REST Api.

WORK HISTORY

TATA CONSULTANCY SERVICES INDIA Software Developer | Bengaluru | August 2021 – Current

Project Name: Arconic Corporation Power Platform application projects

Description: Arconic: Leading US industrial company in lightweight metals for diverse sectors including aerospace, defence, and electronics. Specialises in rolled aluminium products.

Primary Role: Working as a developer on the Power Platform Development Team, I played a pivotal role in creating mobile/tablet applications to automate paper-based processes. Operating as a sole resource, I efficiently gathered client requirements, analyzed existing workflows, and delivered tailored digitized solutions using Power Apps. Additionally, I contributed to workflow automation and data synchronization using Power Automate.

Projects:

Employees management System | Dec 2018 - Feb 2019

Description : Created a login and signup page for employees and stored their data in a database.

Technology used: HTML, CSS, PHP, JavaScript, MySQL

Image Captioning with deep learning | March 2021 - June 2021

Description: Successfully implemented image captioning with VGG16 on Flicker8k, showcasing confident expertise in merging computer vision and NLP. Achieved seamless generation of vivid captions, underscoring a grasp of machine learning principles.

Technology Used: Tensorflow, Keras, LSTM, VGG16.

Dataset Used - Flicker8K.

ACHIEVEMENTS

- Got nominated for Best team award recognition from Project.
- Got appreciation from clients.
- Got appreciation from Customers for solving critical issues.
- Got an award for mentoring.
- Got Elite certification in problem solving through C, a program assessment conducted by NPTEL.

Courses and Certifications:

- Introduction to Programming using java certification May to July(2019)
- Microsoft Azure Fundamentals (AZ-900) Dec to Feb(2022)
- Microsoft Power Platform Fundamentals (PL-900) Feb (2022)
- Microsoft Power Platform Developer Associate:(PL-400) March to May(2023)
- Data structure and algorithm courses March to June(2020)

EDUCATION

B.tech Computer Science and Engineering | CGPA 8.62
Techno International Newtown Engineering College, West Bengal | June 2017 - August 2021 12th Science, BNS DAV Public School(CBSE) Jharkhand | 2016