JYOTIRADITYA PANDA

 $+91-6371138702 \diamond Koraput, Odisha$

jyotiradityapanda442@gmail.com \leftrightarrow linkedin.com/company/jyotiradityapanda

OBJECTIVE

Java and Angular developer with strong Data Structures Algorithm and Database Administration. Proactive problem solver with keen attention to detail great communication. My exceptional attention to detail and top-notch communication prowess make me an ideal candidate for collaborative endeavors with stakeholders.

EDUCATION

Bachelor of Computer Science, GIET University, 2019-2023

CGPA-8.14

Operating Systems, Computer Organisation, Networking, DSA, Compiler Design, Theory of Computation

Higher Secondary Certificate, Kendriya Vidyalaya Koraput Secondary Certificate, Kendriya Vidyalaya Koraput

Percentage-74 C.G.P.A-9.2

SKILLS

Programming Languages

Java, C++, Python, SQL, Unix-Shell scripting, Android

Markup Languages

HTML, CSS, XML, LaTeX, AIML, RAML, YAML, Angular, Bootstap, Typescript, Ionic

Tools

Kubernetes, Docker, Springboot, GIT, Mulesoft

Softwares

Urxvt, Anaconda, Eclipse, Anypoint Studio, VScode, Android Platformt

EXPERIENCE

Trainee Consultant (Intern)

Aug 2022 - Present

Invenio Business Solutions

Hyderabad, India

- Spearheaded the development of the Unified DevOps Dashboard (NIRVANA) product, utilizing a mix of technical skills in Angular, Java, and Android technologies to create a comprehensive solution for managing project infrastructure. This resulted in a 20 percentage increase in project efficiency over previous methods.
- Collaborated with the production team of EMARATAX App on integrating UAE Pass into the application and providing support for testing and deployment processes. Achieved successful integration with zero downtime or errors, resulting in an estimated 15 percentage increase in user adoption.

Winter Intern

 $\rm Jan~2022$ - April2022

HighRadius

Bhubaneswar, India

• Collaborated with the production team of EMARATAX App on integrating UAE Pass into the application and providing support for testing and deployment processes. Achieved successful integration with zero downtime or errors, resulting in an estimated 15 percentage increase in user adoption.

PROJECTS

Conversational Chatbot: Built and trained a conversational chatbot using machine learning techniques to learn on top of API specifications, resulting in the bot providing user-specific information in a natural and conversational manner, increasing user engagement.

Over The Top Platform: Developed a recommender system backend component in Python that analyzed users' purchase and browsing history to recommend items.

Banking Management System Developed a web application written in Java Springboot, which would allow CRUD operations typically performed by the various banking entities like costumer, bank employee, bank manager, and admin.