+91 9573393640 <u>dharmamax01@gmail.com</u> Hyderabad, Telagana, India

P.Dharmendra Naidu

https://www.linkedin.com/in/pedasani-dharmendra-naidu-28047a272/

OBJECTIVE

I am a beginner in full stack Java with knowledge in J2EE, Core Java, Front-Technologies, Back-End Technologies, Databases. I am excited to learn and contribute to the development of innovative and efficient applications.

EDUCATION

Computer Science

Bheema(BITS) Colleges, Adoni

07/2018 - 07/2022

• GPA: 6.4/10.

SKILLS

- Proficiency in programming with different Java IDE's like Eclipse, STS, Intellij.
- Excellent knowledge in Core Java, OOPs concepts, Java 8 features.
- Very Good Knowledge at Collection Framework.
- Good understanding on Exceptions and Exception Handling.
- Good knowledge on Multithreading and Executor framework. 2
- Solid understanding of J2EE such JDBC, Servlets, JSP. 2
- Proficiency in ORM tools, Specifically JPA, Hibernate. 2
- Exposure to various Java frameworks such Spring, Spring IOC, Spring MVC, Spring Boot.
- Excellent knowledge on Databases like SQL, MYSQL. 2
- Familiarity with **DataStructures**, **Debugging**.
- Good Understanding of Java web Services with real time knowledge using REST.
- Very good Knowledge in Java development.
- Strong understanding of Objected-Oriented technology and standard java development frameworks.
- > Extensive knowledge in Microservices.
- ➤ Having eminence skills in project development and life cycle SDLC.
- Execute system development and maintenance activities.
- Good in Understanding of Business logic and ability to work well as a part of a team and as an individual.
- Knowledge in source code control tools like GIT, GITHUB.
- Very Good at project management methodologies- Agile- Development Methodology Implemented Agile (Scrum) Methodology that includes daily scrum with team.

SOFT-SKILLS

- Strong Java programming skills
- Communication & Interpersonal skills
- Quick learner
- Team player
- Growth Mindset

PROJECTS

Payment-Wallet

- Language/Technology: Java full Stack
- Payment-Wallet is built using Java, Spring Boot, HTML, CSS, JavaScript and using MySQL as database.
- It aims to create a reliable and efficient payment wallet application that enable users to manage their finance securely with send and receive amount functionality.
- It offer users a user-friendly platform for wallet funding and transaction history while ensuring safely and privacy of their financial information.
- **GitHub Link:** https://github.com/pedasanidharmendranaidu/PaymentWalletApp

User-Task-Management

- Language/Technology: Java
- User-Task-Management is built using Java, Spring Boot, and using MySQL as database
- a user-friendly system designed to streamline the process of assigning and managing tasks among team members.
- This platform is built with efficiency, collaboration, and ease of use in mind, providing a centralized hub for users to assign tasks or delegate responsibilities seamlessly.
- GitHub Link: https://github.com/pedasanidharmendranaidu/UserTaskManagement

Quiz-Application

- Language/Technology: Java
- Quiz Application, a dynamic platform designed to engage users in a fun and educational way through quizzes.
- This application is crafted to provide a user-friendly experience for creating, taking, and managing quizzes on various topics.
- **GitHub Link:** https://github.com/pedasanidharmendranaidu/QuizApplication

ACHIEVEMENTS AND CERTIFICATIONS

- [APITA] Naandi foundation in association with APITA in the Year of [2021-2022]
- I have done my Java Full Stack Development course at Jspiders Academy panjagutta, Hyderabad.