KANUN SWAIN

Email-

kanunswain@gmail.com Ph.

No-9658511451 Malati Niwas. VSS Nagar, Bhubaneswar, 751007

Software developer

Bilingual software developer with customer-driven nature and focus on working as part of a team. Excellent communicator with ability to meet deadlines and quickly resolves issues. Software developer skilled at technical leadership, communication and presentations. Experienced in full project life cycle from design to implementation to integration.

WORK HISTORY

(7.2018)-(3.2021) Kairos Corporate Services

SOFTWARE DEVELOPER

- Analyzed requirements and designed, developed and implemented software applications for multiple websites.
- Built, tested and deployed scalable, highly available and modular software products.
- Collaborated with developers and performance engineers to enhance supportability and identify performance bottlenecks.
- Modified existing software to correct errors, adopt new hardware and improve performance.
- Consulted with engineering team members to determine system loads and develop improvement plans.

PROJECTS

• **Fleet Management System**:-Enterprise Fleet Management System is amodular based system that has been developed in conjunction with a group of industry representatives with the sole intention of making the task of managing a fleet of vehicles an easy one. Enterprise Fleet Management is a full cycle solution that offers functionality to manage a vehicle from the time it enters the business to the time it is disposed of.

Technologies used:-

Java 1.7, spring boot, hibernate, maven, rest, collections, mysql, Git, agile-methodology.

E Healthcare Management System: - E Health care Management System is a web-based project developed in java. The main aim of this project is to provide effective management of data related to staffs and patients in hospitals or clinics. This project utilizes data mining conceptdevelop an efficient and effective health care management software for modern hospitals and clinics.

Technologies used:-

Java 1.7, spring boot, hibernate, maven, rest, collections, mysql, Git, agile-methodology.

(30-4-2021)-(continue)Capgemini India

API DEVELOPER

- Analyzed requirements and designed, developed and implemented software applications for multiple websites.
- Built, tested, debugging, implementing scalable applications.
- Collaborated with developers and performance engineers to enhance supportability and identify performance bottlenecks.
- Modified existing software to correct errors, adopt new hardware and improve performance.
- Consulted with engineering team members to determine system loads and develop improvement plans.

PROJECTS

- **MetLife-Japan-Insurance:-** Analyzed requirements and designed, developed and implemented software applications for multiple apis.
- Built, tested, debugging, implementing scalable applications.
- Collaborated with developers and performance engineers to enhance supportability andidentify performance bottlenecks

Technologies used:-

Java 1.8, spring boot, maven, rest, collections, Git,microservices,JIRA,Azure,Junit, agilemethodology

EDUCATION

2017	Candhi l	Inctitute I	For Education	And Technology
4 U1 /	Ganum 1	ութուսեւ 1	'OI L'UULAUOH	And recimionary

Bachelor of Technology in Computer science and

Engineering with 7.03 CGPA.

2013 Rajdhani Junior College

+2 Science(PCM) CHSE, Odisha, with 62 percentage

2011 GOVT. High School, VSS Nagar

10th, Board of Secondary Education Odisha.with 87

percentage.

SKILLS

• Web Development

(Developing and maintaining APIs, writing service Layer, Integrating with frontend to backend , Managing API calls)

Troubleshooting and debugging

(Performance enhancement, Fixing bugs etc)

Java 8

(Collections, Multithreading, OOPS, Stream, Interfaces, classes etc)

Mysql

(Writing SQL queries to do required database operations)

Hibernate

(Object relation mapping Onetomany, Manytoone, onetoone, Hibernate Query Language)

Spring core

(Spring AOP, Spring IOC)

Servlet

(Servlet Request, Servlet Response, HTTPsession, Send Redirect, Request Dispatcher)

Jsp

(JSP predefined Objects, JSTL)

JDBC

(JDBC steps to Connect API to database, Firing Queries)

GIT

(Requests like Staging, Commit, Push, Pull to develop, Maintain application with team member)

REST API

(HTTP Request Like delete, update, get, post in JASON and XML format)

• Spring boot

(Rest Integration, Familiar with Application.properties, Spring DATA JPA annotations)

Spring Security

(Authentication, Authorization, UserdetailsService, Configure, Password Encoding, Outh2 token, Userdetails)

Windows 7,8.1,10
Linux based os(Ubuntu, cent os, Linuxmint)

PERSONAL DETAILS

Father : Mother : Hobbies : Strengths :

Sanatan Swain Sarojini Swain Playing Cricket, Chess, Carom, Listening Music, Video Games Easily mingle with anyone, Hardworker, quick learner.