Software Developer

DIKSHA VARMA

Phone: 9588572448 Email: <u>dikshapanipat123@gmail.com</u>

LinkedIn:

https://www.linkedin.com/in/diksha-varma-

679b391a1/.

Address: H.No. 60 Jattal Road,

Panipat

Objective

Enthusiastic Software Engineer having experience in developing state-of-the-art software modules i.e. App Development, Scripting, Backend APIs, etc for Computer Software, Information Technology & Services Industries. Have significant experience with all the stages of SDLC including designing, developing, testing, and rolling out complex software. Result-oriented, self-driven, highly motivated, smart, and hungry to learn new technologies, methodologies, strategies, and processes.

Skills

Node.js, HTML, CSS, Javascript, PgAdmin, Postman, SQL, Salesforce CRM, Apex, Relationships, Data Import And Export, Report and Dashboard, Workflow & Approvals, SOQL, SOSL, Apex APIs, Data Loader, Automations, Security and Data Access, Rest API, Heroku, Swagger.

Work Experience

Software Developer

Zoxima Solutions Pvt. Ltd. April 2021 - Present

- Experience with specific phases of the software development life cycle including requirements gathering, requirements analysis, design, development, and testing.
- Experience in Node.js. and utility libraries such as Express and Async.
- Experience with version control software such as GIT.
- Integrating with Salesforce Cloud utilizing services such as Heroku Connect
- Managing end-to-end functionalities like web-to-lead, web-to-case, report generation, and designing a
 solution using native salesforce report generation, and design a solution using native salesforce
 functionality like Rest API and visual force.
- Involved in Salesforce.com application setup activities and customized the apps to match the functional needs of the organization.
- Worked majorly on enhancements to the client's sales processes in salesforce.
- Developed various custom workflows, formula fields, master detail, lookup relationships, tabs, and validation rules.
- Implementing automated testing and unit tests

Projects

Project Name Hero Electric

Role: Software Developer

Project Description: HeroElectric aims to implement an App to keep track of visitors on the Dealership And boarding process along with approvals at different levels ASM, RM, and Manager, a sales tracker for ASM, RM, and other Sff users, data collection of all the dealers who are using mobile apps, invoices of all the sales.

Work:

- Node.js API Backend Development
- Developing Databases based on the schema.
- Swagger Implementation
- Hosting of project
- Refactoring and documentation of your code to meet the standards.
- Testing and Debugging the code including writing automated unit tests when required.
- Creating lookup and master-detail relationships, creating Rollup summary fields
- Creating Profiles, Roles, Users.
- Created and worked on various custom and standard objects.
- Creating Connected and lightning apps.
- Creating Bulk Rest API. (Standard/Custom)
- Creating Various Standard Reports, Dashboards
- Testing the AppConducting UAT session with Users etc.

Project Name ITG (India Today Group/Aaj Tak)

Role: Software Developer

Project Description: India Today Group Used Salesforce CRM as a solution to streamline the entire Lead creation process and bring operational efficiency to the process. Influencer Marketing in ITG is also supervised through salesforce CRM.

Work:

- Creating lookup and master-detail relationships, creating Rollup summary fields,
- Creating Profiles, Roles, Users.
- Created and worked on various custom and standard objects.
- Creating Connected and lightning apps.
- Creating Bulk Rest API. (Standard/Custom)
- Consuming Rest API (Standard/Custom)
- Creating Apex class
- Creating Visualforce pages
- Creating triggers, process builder, the approval process
- Creating Various Standard Reports, Dashboards
- Testing the AppConducting UAT session with Users etc.

Education

Master's of Computers Application (Chandigarh Group Of Colleges, Landran) Percentage 85%.

Bachelor of Science in Computer Application (Kurukshetra University) Percentage 78%.