

DIVYANSHU BHATI

SOFTWARE DEVELOPER

CONTACT



9116693656



dbhati1021@gmail.com



Naya Ghar Gulab Bari, Ajmer

SKILLS

- Django
- Fast Api
- Spring Boot
- AWS
- Salesforce
- Docker
- Heroku Administration
- Java
- Integration
- PostgreSQL, MongoDB
- Git, Git Action
- Postman

EDUCATION

BCA: MDSU University

12th: CBSE Board

10th: CBSE Board

HOBBIES & INTERESTS

- Listening to Podcasts
- Reading Novels
- Photography
- Serving

AWARD

- Ace Perfromer of the Year(2023)

PROFILE

I have 2 years of hands-on experience in backend development and cloud administration.. I am passionate about technology and continuously enhance my skills through practical experience and self-learning. I also share my insights through my blog

<https://medium.com/@dbhati1021/secure-ng-mongodb-with-username-and-password-in-docker-compose-1f1202274847>.

Additionally, I have expertise in technologies, including Django, Spring Boot, Heroku, AWS for backend development and deployment.

I'm also a certified Salesforce Associate.

WORK EXPERIENCE

Software Developer

Ibirds Software Services Pvt. Ltd

2020-2024

Project: Zuperscore

Description: Web app for SAT exam preparations.

Environment: Python, Django, Django Rest Framework, React JS, Next JS, TypeScript, PostgreSQL, AWS, Heroku, Vercel.

Role/Responsibility: Backend Developer, Heroku Administration, Client Communication, Requirement Analysis, Timely Delivery of Modules, Heroku Deployment, and Database Management.

Team Size: 10

Duration: On Going from past 1+ year

Project: AT&T Lead Conversion

Description: Syncing Heroku PostgreSQL with Salesforce to manage lead conversions.

Environment: Fast Api, Salesforce, Heroku Connect, Heroku PostgreSQL.

Role/Responsibility: Develop API, Heroku Administration, Syncing Databases, Ensuring Real-time Data Synchronization.

Team Size: 5

Duration: On Going from past 1.5+ year

Project : Batwara (Lead Management)

Description: Developed a CRM system that integrates Gmail with Python, automatically assigning emails to users based on subject lines. This automation creates new leads and tasks, streamlining the lead management process.

Environment: Google Cloud Console, Python, MongoDB, Docker, Digital Ocean

Role/Responsibility: Requirement gathering, task assignment, server-side logic, database management, API integration, and deployment.

Team Size: 5

Project : PPP(Problem Property Pals API Integration)

Description: Implemented an address validation system using FastAPI, where user-entered addresses are processed through a geocoding API to retrieve accurate details. The validated address data is then used to update records via the PPP API.

Environment: FastAPI

Role/Responsibility: Developed core features using FastAPI, including API integration, custom logic, and data handling. Implemented triggers and managed custom configurations.

Team Size: 2