

# Divas Kumar Sahu

## Backend Developer



✉ divassahu@gmail.com

☎ +919125691187 📍 Ghaziabad

in divassahu 🌐 GitHub 📁 Portfolio

### Profile

An aspiring backend developer with previous work experience in teaching. Strong in design and problem-solving skills. Proficient in JAVA, SpringBoot and SQL. Looking to start my career as a software engineer with an organization that values technology and innovation.

### Professional Experience

**Scholar Education, Business Owner | Instructor**  
2015 – 2022 | Shaktinagar, Sonbhadra, India

- Ensuring high-quality education and support for students.
- Hiring and managing qualified teachers and staff.
- Promoting the center to attract and retain students, while complying with regulatory requirements.

### Technical Skills

Java • Spring Boot • SQL  
Hibernate with Jpa • JavaScript  
HTML & CSS • GitHub • AWS • Postman  
Data Structures and Algorithms

### Power Skills

Time management • Attention to detail  
Adaptability • Problem-solving

### Interests

Playing Cricket • Reading Novels • Travelling

### Education

**Full Stack Web Development, Masai School(Full Time)**  
03/2022 – 01/2023 | Bengaluru

**B. Tech(Mechanical Engineering),**  
*Prabhat Engineering College*  
07/2010 – 06/2014 | Kanpur

**Intermediate, SGM International**  
03/2009 – 05/2010 | Kanpur

### Projects

**REST API for Online Food Delivery App,**  
*Collaborative Project*

GitHub [🔗](#) Live [🔗](#)

**Description:** REST API service for an Online food delivery app which has end-to-end functionalities, signup/login to ordering food.

**Tech stack :** Java, Spring Boot, Hibernate, MySQL, Maven.

**Features :** Input data validation, Exception Handling, Signup, login, register customer, add to cart and order functionalities.

**Role :** developed customer service and category service. Completed in 5 days with a team of 5 members.

**E-commerce Application API, Individual Project**

GitHub [🔗](#) Live [🔗](#)

**Description:** REST API service for an E-Commerce app which has end-to-end functionalities, signup/login to ordering Items.

**Tech stack:** Java, Spring Boot, Hibernate, MySQL, Maven.

**Features:** Admin and User can log in, add, delete and update categories and products.

Admin has access to detailed analytics about store performance Shopping cart, order status and add or remove items from the cart.

**Memory.ai Website clone, Collaborative Project**

GitHub [🔗](#) Live [🔗](#)

**Description :** Timely automates company time tracking. It can track time spent in every web and desktop app automatically

**Tech stack :** JavaScript, HTML, CSS.

**Features :** Functional , Signup & login feature

**Role :** To build Home page, features page.  
Completed in 5 days with a team of 3 members

### Certificates

- Masai School Full Stack Web Development [🔗](#)
- Java (Basic) Certificate HackerRank [🔗](#)
- Ethical Hacking [🔗](#)
- Zoom Marathon Challenge [🔗](#)