

# Biswadeep Baruah

## Software Developer

♦ Assam, Gurgaon 
♦ +91 8011245653 
■ bswbrh3@gmail.com

#### PERSONAL INFO

#### Address:

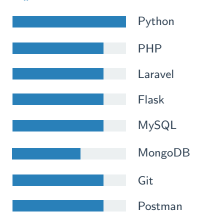
Fauzdaripatty b.bora road

P.O: Haibargaon

Dist.: Nagaon, Assam-782002

**Phone:** +91 7002615821 Email: bswbrh3@gmail.com

## **CAL SKILLS**



#### **EDUCATION**

#### 2018 - BTECH

Jorhat Engineering College CGPA: 66.00

2013 - HSSLC Vikas Vidyaniketan

Percentage: 81.00

2011 - HSLC Christ Jyoti School Percentage: 69.00

## **LANGUAGES**



### 🖶 PROFESSIONAL SUMMARY

Highly skilled backend developer with strong proficiency in Python and Laravel, offering over a year of experience in creating efficient and scalable solutions. Proven track record in developing e-commerce platforms, microservices architecture, and API integrations. Seeking challenging opportunities to leverage expertise and contribute to dynamic organizations.

## WORK EXPERIENCE

Backend Developer — Expand My Business

Oct 2022 - Present Feb 2023 - Feb 2024

**PHP** Developer

Tata Star Delite & Star Quik (May 2023 - Nov 2023): Contributed to live Tata projects using microservice architecture. Integrated Wizzy search services and implemented email/SMS integration with third-party services.

Socialee E-commerce App (Sept 2023 - Ongoing): Developed backend for ecommerce app with reel feature. Implemented multi-country, multi-language support (Arabic/English) for Dubai, Riyadh, and India markets. Created unique earning model for content creators.

Python Developer Oct 2022 - Feb

• Developed backend for B2B marketplace connecting vendors and clients across e-commerce, ERP, gaming, and digital marketing verticals. Built scalable features, integrated APIs, and optimized database performance.

#### </> KEY PROJECTS

Regional Transport Office Vehicle Registration System

- Designed streamlined vehicle registration system for BTech project
- Implemented data validation, user authentication, and database management

#### **Parallel Programming Optimization** 2018

• Enhanced program efficiency using

parallel programming techniques

Cryptanalysis of Lightweight Block **Cipher**