



ATANU ROY

📍 West Bengal, Purba Medinipur, Anandapur, Moyna, 721629

🌐 <https://in.linkedin.com/in/atanu-roy-a65278269>

☎ +91 9564866051

✉ atanukrroy15@gmail.com

EDUCATION

MASTER'S DEGREE

BRAINWARE UNIVERSITY

MCA 9.15CGPA

BACHELOR'S DEGREE

VIDYASAGAR UNIVERSITY

B.SC HONOURS 92.8%

HIGHER SECONDARY (H.S)

W.B.C.H.S.E

Higher Secondary 74.44%

MADHYAMIK (M.P)

W.B.B.S.E

Madhyamik 80.29 %

ACHIEVEMENTS

Amazon Web Services (AWS)

Certified On: - 18 January 2024

Oracle Cloud Infrastructure (OCI)

Certified On: -13 March 2023

EXPERTISE

- PYTHON
- PHP
- LARAVEL
- CODEIGNITER
- SQL
- GIT
- Html
- Css
- JAVASCRIPT

LANGUAGE

- English
- Bengali
- Hindi

CAREER OBJECTIVE

Seeking a position in an organization where I am enthusiastic about utilizing my skills to contribute to the organization's success while embracing ongoing learning and development.

WORK EXPERIENCE

Sigmen Technologies Solutions PVT LTD

Software Engineer

- Development team.
- Develop enterprise resource planning(ERP) based software
- Integrate Artificial intelligent in various software
- Manage Database for the applications

PROJECTS COMPLETED

📌 Appointment Booking Chatbot

- Take health suggestion from symptoms
- Book doctor appointment from anywhere
- Check booking status using the chatbot
- <https://github.com/atanuroy22/chatbot>

📌 Automated Student Admission System

- Complete Admission by a Application form image
- Using Facial recognition profile pic will be extracted From the application Form
- Student Signature also extracted and used for further Application process
- <https://github.com/atanuroy22/img-to-form>

📌 ERP Based Hospital Information Management System

- ERP & Role based access with HRMS
- Digital Prescription with template
- Comprehensive Doctor Scheduling & Appointments
- Integrated billing
- Purchase management
- <https://shims.sit.sigmentechologies.com>

📌 Entry Exit Management System

- Manage Login Logout
- Track Records
- Detailed Info about Visitors
- https://github.com/atanuroy22/PHP/tree/main/Entry_Exit_System