

Kumaresh Majumder

Web Application Developer

✉ majumderkumaresh1@gmail.com

☎ 7044402933

📍 Kolkata, West Bengal

WORK EXPERIENCE

Computer Programmer

[Uttar Banga Krishi Viswavidyalaya \(NAHEP-IG\)](#)

📅 March,2020 – March,2023 📍 Cooch Behar, WB

- Developed PHP models using objects-oriented programming (OOPS) concepts.
- Worked on HTML, CSS, JavaScript, jQuery, Ajax and their integration within a PHP environment.
- Used the model view controller (MVC) framework to build modular and maintainable applications.
- Used REST based web services and JSON parsers for data interchange.
- Supported existing applications like adding new features to a webpage, data corrections, development issues.
- Implemented application security and data assurance software.
- Payment Integration with multiple banks following NPCI specification using third party API.
- Develop and maintained functions, procedures, triggers, indexes using MySQL database programming language.

Associate – Field Network Engineer

[Sify Technologies](#)

📅 June,2017 – Nov,2017 📍 Kolkata, WB

- Running field operations, offering technical support and troubleshooting on-site issue.
- Installing, configuring and supporting firewall to ensure network security.
- Tested and analyzed network coverage to ensure contiguous communication and network integrity and quality.

PROJECTS

NAHEP-IG Project Web Application

- Build an informative web application on NAHEP-IG project.

Artwork Web Application

- The purpose of this website is to display the art work of the painter and make it available for enthusiasts and collectors at an affordable price. I worked on URL to make SEO friendly, payment section and other bugs.

Services Web Application

- A common platform for all, where can find the right person for daily household maintenance solution. I built some new modules.

EDUCATION

Bachelor of Technology
Computer Science and
Engineering

[Birbhum Institute of Engineering and Technology](#)

📅 2012 - 2016

📍 Suri, WB

SKILLS

- PHP
- Laravel
- CodeIgniter
- MySQL
- PostgreSQL
- HTML 5
- CSS 3
- JavaScript
- jQuery
- Ajax
- Bootstrap
- Git