**Atul Kumar**

*Email : atulkumarbatham06@gmail.com Mobile: (+91) 7599112644*

# Objective:

I am looking forward to joining a progressive organization. I have a high level of personal morals and integrity. I am goal oriented, self-motivated and committed to the successful outcome of the project. I am willing to work hard and have a great desire to learn.

# Summary:

* Since November 2017, I have 3+ years of hands-on experience in software development.
* B.tech in 2017 from the University AKTU, Babu Banarsi Das Institute of Engineering Technology and Research Centre College.
* [https://kumaratulbatham.github.io/React-Project](https://kumaratulbatham.github.io/React-Project/)
* <https://kumaratulbatham.github.io/Angular-8-material/login>

# Skills:

|  |  |
| --- | --- |
| **Languages/Web Development** | TypeScript, JavaScript, React-js, jQuery, HTML, PHP |
| **Frameworks** | Yii2, AJAX, Angular 6 -7-8 |
| **Databases** | Postgres, MySQL, SQL, |
| **Versioning Tool** | SVN, Git |
| **Other Tools** | Net Beans, Visual Studio Code |

**Experience:**

**Samin Tekmindz Pvt Ltd., Noida** (Nov 2017 - May 2018)

Software Engineer Trainee (Nov 2017 – May 2018)

**Samin Tekmindz Pvt Ltd., Noida** (May 2018 – Mar 2020)

Software Engineer

(May 2018 – Mar 2020)

**ValueSoft Info Services Pvt Ltd., Noida** (Aug 2020 –Till Now)

Software Engineer

(Aug 2020 –Till Now)

# Projects:

**Water Management System– ValueSoft Info Services Pvt Ltd**

Role & Responsibility:

I worked as a Frontend Developer. I singly handed this project. Creating new modules, components, services for new features. Build and deployment of the project on azure.

Technology:

* React, JavaScript, MySQL, HTML

Duration:

* Aug 2020 - Till Now

Details:

* The Water Management System is a web application which aims to monitor the water distribution process in a state or local area. One of the key objectives is to monitor the faulty pumps, devices and the water flow. This application have the ability to control a water pump using Iot devices.

**PRISM – Samin Tekmindz Pvt. Ltd.**

Role & Responsibility:

I worked as a Frontend Developer. I singly handed this project. Creating new modules, components, services for new features. Build and deployment of the project on azure.

Website:

* <https://prism.dminc.com/>

Technology:

* Angular 7, JavaScript, MySQL, HTML, jQuery

Duration:

* Aug 2019 - Mar 2020

Details:

* The PRISM web aims to facilitate the appraisal process as a part of DMI. One of the key objectives is to increase interactions between managers and employees, fostering an environment of open dialogue, ongoing feedback and performance recognition.

## iReferrals – Samin Tekmindz Pvt. Ltd.

Role & Responsibility:

I worked as a Frontend Developer. Created new modules, components, services for new features. Code review. Write Authentication and Authorization services.

Technology:

* Angular 7, JavaScript, MySQL, HTML, jQuery

Duration:

* Aug 2018 - Aug 2019

Details:

* Referral process is defined as the process of referring the patient from Primary care to Specialist services for better patient care. i.e. sharing the responsibility of patient care. An intelligent referral system is designed to assist a General Practitioner (GP) or nurse to refer a patient to a specialist with the correct level of urgency including booking the appointment. The system determines the urgency by asking the referring doctor or nurses a series of clinical questions according to the symptoms/condition initially identified by the referring doctor.
* Intelligent referral system generates an electronically transmitted message with attachments such as documents or PDF with all the mandatory information which will be received and viewed by the specialist.

## Smart Battery System (SBS)– Samin Tekmindz Pvt. Ltd.

Role & Responsibility:

I worked as a Frontend Developer. Created new modules, components, services for new features.

Technology:

* React-js, JavaScript, MySQL, HTML, jQuery

Duration:

* Mar 2018 - Aug 2018

Details:

* This is a web application POC which is developed to replace batteries of Electric Vehicles on Microservice architecture. As a front-end developer, I was working on javascript and various modules like user management and User registration. I was responsible for database changes done during the project development.

## Jharkhand Skill Development Mission – Samin TeKmindz Pvt. Ltd.

Role: Software Developer

Created Registration module of Candidate and Trainer.

Website:

* <http://jsdm.jharkhand.gov.in/jsdm/cms/en/>

Technology:

* PHP 7.0, Yii2, JavaScript, Net-beans, MySQL, HTML, jQuery, Alfresco

Details:

* JSDM is an enterprise application which is usable by students interested in training to achieve employment by Jharkhand Government and Training providers and other JSDM partners.

# Education:

## Babu Banarsi Das Institute of Engineering Technology and Research Centre, Uttar Pradesh Technical University (UPTU)

B.Tech (Computer Science and Engineering) Year: 2017

# Interests:

Playing Cricket, Gymming