

# Raghavendra Rai

[rairahul753@gmail.com](mailto:rairahul753@gmail.com)

(91)9990-717-623

## Profile Synopsis

- Currently working with **HashStudioz Technologies Pvt Ltd, noida**
- 2.9 years of experience in Software Development.
- Helping in converting the business problem to a beautiful part of web-based application.
- Ability to meet deadlines and work under pressure.
- Helping and easy to approach person and having state of art in coordinating with the people
- Well versed with Agile methodologies.

## Professional Experience

**HashStudioz Technologies Pvt Ltd     Jan 30, 2020-Oct 2020**

**Designation:** Software Developer, Product Development

### **Project: Taxnet**

**Environment:** Java, Spring boot, Hibernate, Angular , Typescript, MySQL.

**Description:** There's a well-established offline process that enables people to pay their taxes to the government of India through the nodal branches of banks. In this process, the taxpayer visits the nodal bank branch, the designated clerk accepts the money, and gives a challan to the merchant. This challan is required to have a unique identifier. Therefore, in order to generate the unique identifier, the clerk concatenates a unique code given to the branch - called the BSR - with current date and a running serial number. This concatenated 20-digit number is called the CIN. The main objective of this project is to make this offline process online.

### **Key Responsibilities:**

- developed modules on backend side
- Integrated third party payment gateways(Payu).
- Developed a few modules at frontend.

### **Project: BIToro**

**Environment:** Java, Spring boot, Hibernate, Angular , Typescript, MySQL

**Description:** The main objective of BIToro platform is to enable normal users to copy the master users or traders on the platform. Copy users are the users who will have an option to search and browse for the master users available on the platform and subscribe to them. This platform will facilitate copy users to give or invest their funds i.e. Bitcoin into the funds created by the master users on the platform. Copy users can not be able to do the trading on the platform. On the other hand master users will be able to do the trading. Master users will have a provision to create the funds on the

platform. The funds will be published after admin's approval.

**Key Responsibilities:**

- Elicit, capture, analyse and document business requirements, epics and user stories.
- Involved in multiple phases in the product life cycle such as analysis, development, design and testing.
- Integrated Restful APIs and developed modules on the frontend side.
- Developed a few modules at backend .
- Majorly involved on Frontend Side.

**LogicLadder Technologies, Gurugram, Haryana (IN)      Nov 27, 2017- Nov 27,201 9**

**Designation:** Software Developer, Product Development

**Project:** PetroLogicIQ

**Client:** Directorate General of Hydrocarbon, Government of India

**Environment:** Java, Spring boot, Hibernate, Angular 5, Typescript, MySQL

**Description:** PetroLogicIQ is a software platform that enhances transparency of petroleum measurement activities. To detect and prevent pilferage from oil and gas wells due to theft, fraud and meter tampering. It facilitates instant audit on petroleum inventories of the field. It gives Compilation of field/ block wise production data. It helps in monitoring and performance analysis of production data of all the producing fields/blocks. It gives Regulatory oversight and inspections with the help of automated exception reports.

**Key Responsibilities:**

- Elicit, capture, analyse and document business requirements, epics and user stories.
- Involved in multiple phases in the product life cycle such as analysis, development, design and testing.
- Developed several Restful APIs.
- Developed several modules at both ends(frontend and backend).
- Coordinated with the operations team to resolve End User queries/issues.

**Project:** EnviroLogicIQ

**Environment:** Play Framework, JPA(EclipseLink), AngularJS, Javascript, MySQL.

**Description:** EnviroLogicIQ is a software platform that gathers data from remote environment analyzers like - effluent monitors, continuous emission monitoring systems, and ambient air quality monitors.

EnviroLogicIQ gives visibility and control of environmental data and timely information on and before potential non-compliance.

**Key Responsibilities:**

- Elicit, capture, analyse and document business requirements, epics and user stories.
- Involved in multiple phases in the product life cycle such as analysis, development, design and testing.
- Developed several Restful APIs.
- Developed several modules at both ends(frontend and backend).
- Worked on session management and Multi Tenancy.
- Coordinated with the operations team to resolve End User queries/issues.

**Project:** EnergyLogicIQ

**Environment:** Play Framework, JPA(EclipseLink), AngularJS, Javascript, MySQL.

**Description:** EnergyLogicIQ makes energy data simple to acquire, understand and act upon - so that missed insights do not become missed opportunities. It has two sub domain i.e. Solar & Generator. It can give clear and complete insight of solar plants, generators or any site that is conscious about energy usage.

**Key Responsibilities:**

- Elicit, capture, analyse and document business requirements, epics and user stories.
- Involved in multiple phases in the product life cycle such as analysis, development, design and testing.
- Developed several Restful APIs.
- Developed several modules at both ends(frontend and backend).
- Worked on session management and Multi Tenancy.
- Coordinated with the operations team to resolve End User queries/issues.

**Technical Skills**

**Frontend:** AngularJS, Angular , JavaScript, Typescript.

**Backend:** Java, Spring boot, Play Framework, JPA(EclipseLink, Hibernate).

**Database:** MySQL, TSDB(basic).

**Code Management:** Git.

**Operating System:** Ubuntu, windows.

**Editor:** Eclipse, IntelliJ, Sublime Text, Visual Studio Code.

## Education

---

<b>Bachelors of Technology in Computer Science</b>	<b>68.0%</b>
G L Bajaj Institute of Technology & Management, Greater Noida,U.P.	2013-2017
<b>Senior High School</b>	<b>70.0%</b>
Mahatma Gandhi Inter College, Gorakhpur, U.P.	2010-2012
<b>High School</b>	<b>77.0%</b>
G B balika H S S ,Tilak Nagar, Kushinagar,U.P.	2009-2010

## Personal Information

---

- Date of Birth : 18<sup>th</sup> Nov, 1996
- Current Address : A-267, New Ashok Nagar, New Delhi-110096.
- Linguistic Ability :English, Hindi
- Interests :Music, Travelling and Reading
- Personality Traits :Adaptable, Balanced, Calm, Enthusiastic ,Team Player