Vivek Kumar Singh

vsingh616@gmail.com 7903935375

Career Objective

To gain employment with a company that offers a consistent positive atmosphere to learn new technologies and implement my technical and management skills for the betterment of business and achieving organizational goals.

Strength

- Experience as a Frontend Developer in Web Application Development
- Advanced knowledge in HTML, CSS, Bootstrap, Ant Design
- Knowledge in JavaScript and its framework like Angular 6+
- Creation and implementation of Rest APIs
- Designing a responsive structure, as per the client and application requirements
- Knowledge of creating the components, modules, services and HTTP request
- Developing **Reusable Component, Validation Rules, Workflows,** for various functional needs in the application
- Knowledge of Beta as well as Alpha testing
- Experience of client handling, requirement gathering from the client
- Knowledge of Nodejs, MongoDB, and Expressjs

Education

| Degree | College and University | Year | Percentage |
|----------------|------------------------------------|-----------|------------|
| MCA | JIMS, Rohini, New Delhi | 2017-2019 | 76 |
| B.A. (Program) | Rajdhani College, DU | 2012-2016 | 71 |
| H.S.C | Saraswati Vidya Mandir, Dhanbad | 2010-2012 | 72 |
| S.S.C | Saraswati Vidya Mandir, Dhanbad | 2009-2010 | 70 |

Work Experience

| Organization Name | Role | Duration |
|----------------------------------------------------------------|--------------------|---------------|
| World Window Infrastructure and Logistics India Pvt Ltd. | Frontend Developer | Jan19-Jun19 |
| Wone Management System Pvt Ltd. | Frontend Developer | Jul19-Present |

Experience Details

| Project 1 | |
|------------------|----------------------------------------------------------------|
| Project Name | Sri Chaitanya Foundation |
| | Designed a website for Sri Chaitanya Foundation. The |
| Project | integrated platform |
| Description | contains books as well as video lessons based on holy books |
| | to provide moral lessons and life principles to young students |
| Technology Stack | HTML, CSS, Bootstrap, JavaScript, Nodejs |
| | Designed the entire website, created dynamic pages for video |
| Role | lessons, |
| | image galleries, etc. |

| Project 2 | |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| Project Name | Permanent Happiness |
| Project | Created a mobile application that provides moral quotes about |
| Description | lif principles |
| Technology Stack | Angular 6, HTML, CSS, MongoDB, Nodejs, Expressjs, Cordova. |
| Role | Worked as a frontend developer to design and develop the responsive structure. Created registration module, login module, Q&A Module |

| Project 3 | |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Project Name | Parivartan |
| Project Description | Developed a web application for World Window Infrastructure and Logistics India. This web app was designed to manage the task related to Container and Cargo Logistics. The system is integrated with RFID for the tracking of containers, custom integration for custom related tasks as well as SAP integration for the billing and Invoicing |
| Technology Stack | Angular 6, HTML, CSS, Bootstrap, Ant-Design, MongoDB, Nodejs, Expressjs |
| Role | Designed and developed the responsive UI. Created login module, master module, EXIM module, query module, master updation module, invoice module, warehouse module, report section (including backend). |

| Project 4 | |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Project Name | In-house Project (Asset Management) |
| Project Description | Developed a web and mobile based software for managing the assets of company/individuals. The software provides a systematic approach to the governance and realization of |

| | value from things that a group or entity is responsible for, over their whole life cycles (applies both to tangible assets as well as to intangible assets) |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Technology Stack | Angular 8, HTML, Less, Ant-Design, MongoDB, Nodejs, |
| | Expressjs. |
| Role | Designed and developed the responsive UI along with |
| | category master module and assets master module |

Summer Project

| Project Name | Bookshala |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| Project | An online platform where user can sell their old as well as new |
| Description | books by uploading details such as price, description, image and other users have the option to buy it or save it in their wish list. |
| Technology Stack | Angular 6, HTML, CSS, Bootstrap, Nodejs, SQLite. |

Extra Curricular Activity

- Participated in National Cyber Olympiad, Secured 1st Rank in School and City and 66th Rank in State
- Participated in 2nd International Mathematics Olympiad, secured 11th Rank in School and City and 834th Rank in State
- Participated in Akhil Bhartiya Sanskriti Gyan Pariksha.
- Participated in article writing in Annual IT Symposium of JIMS for consecutive two years.
- Attended TechByte-Annual IT Symposium of JIMS in 2016 and 2017
- Published research article on "Security in Digital Payment" in IJAERD journal

Personal Information

• Father's Name: Late. Ram Narayan Singh

Mother's Name: Tanuja Kunwar

Date of Birth: 10-Mar-1995

Nationality: Indian Marital Status: Single