|  |  |  |
| --- | --- | --- |
| **Srikant Bhattacharjee**  Lead Software Developer  srikant.mar1984@gmail.com  9031967189 / 7542032528 srikant-bhattacharjee- 2a2808161  **Professional Progression** |  | WORK EXPERIENCE |
|  | **Tata Technologies ltd [Technical Lead]**  Oct 2011–till date   * Aligned with Agile Methodologies, scrum stories, and sprints in a Php environment in association with data analytics * Developed full-stack web applications, which processed, analyzed, and rendered data visually. * Communicated effectively across multiple platforms and departments by performing various QA tasks and evaluating workflow. * Managed, optimized and updated full stack applications as required.   **Oriental Enterprises**  **[Software Developer]**  Dec 2010–Oct 2011   * Developed web and windows based application using .net frame- work. |
| * Around 13 Years of experience in Analysis, Design, Development, Management and Validation of various stand-alone and client-server applications. * 8+ years of experience in implementing Object-Oriented Php and exposure in Laravel framework. * Worked with varieties of Relational Databases (RDBMS) as well as NoSql. * Well versed in design and development of presentation layer for web applications using technologies like HTML, CSS, JavaScript, React JS, JQuery and Bootstrap.     **Achievements**  Best Project Teams  Employee of the month  Champion of the Quarter |  | EDUCATION |
|  | **MCA [**2006-2009]  **WBUT, Kolkata**  **Bachelor of Science (Physics) [**2001-2005]  Ranchi University, Ranchi  **Intermediate [**1999-2021]  JIEC, Ranchi  **Secondary [**1999  BSEB, Patna |
|  | SKILLS |
|  |  |

|  |  |
| --- | --- |
|  | Projects |
|  |  |
|  | **Proto Management Dashboard**  **Technologies:** Python Django, React-JS, Power BI service and MySQL.and ML  **Description**: Proto Management Dashboard is an application to visualize the in rich analytical format. Python DRF and React-JS used in backend API and frontend respectively. Power BI services also been used in the application.  **Team Size:** 2  **Time Duration:** Dec 2022-Till date.  **i-Proc System**  **Technologies**: Asp.net, C#, JQuery, Oracle 🡪 Php, React JS, MySQL  **Description**: System provides solution for procurement and inventory management for proto product building in automotive industry. Solution integrates with PLM process and SAP RFCs for tight integration of process. For the prediction of best vendor, and joint inspection error analysis, have used ML algorithms like logistic regression, PCA and boosting technique.  **Team Size**: 2  **Time Duration**: Jan 2012-Till date  **Safety Portal 2.0**  **Technologies:** PHP, JQuery, Oracle  **Description**: Safety Portal used to capture plant safety details on several safety aspects. Application is based on monolithic service based architecture with data encryption technique and AD based login. System has robust data-visualization, which helps organization in various MIS reporting.  **Team Size:** 6  **Time Duration:** May 2020-Till Date  **Training and Capability Building**  **Technologies:** PHP, JQuery and Oracle  **Description**: System maintains training records of employees and training documentation management.  System tightly integrated with SAP for Auto nomination of training based on previous history. It also been used for training certificate vaulting.  **Team Size:** 2  **Time Duration:** Jun2018-Oct 2019  **Workshop Safety Reporting**  **Technologies**: Laravel-PHP, JQuery, Oracle  **Description**: Safe-Workshop portal is an application to track and record all safety action occurred in Workshops and sales offices.  **Team Size**: 2  **Time Duration**: Oct 2017-Jan 2018  **Other Projects**  **Safety Portal 1.0** using Asp.Net and Oracle.  **Vehicle Handover System** using PHP, JQuery and Oracle   * **Design Analysis System** using .net and Oracle. * **Quality Management and Analytics** using PHP, JQuery and Oracle. * **Barcode based Inventory** using ASP.net, C#.Net and SQL Server. * **School Payroll and Attendance management** using ASP.net, C#.Net and SQL Server. |