|  |  |  |  |
| --- | --- | --- | --- |
|  | JASHTADHI **VINAY KUMAR**  Java Full Stack Developer   |  |  | | --- | --- | | Address Gachibowli, Hyderabad, TG, 500032  Phone 9676085021  E-mail [**iamvk319@gmail.com**](mailto:iamvk319@gmail.com) |  | |

Analytical **Java Full Stack Developer** with 5.4 years of experience handling popular web technologies to develop and implement applications based on clients' needs. Exceptional technical skills in coding and software development.

Forward-thinking professional talented at developing creative solutions for complex technical problems. Forward-looking development professional bringing expertise in **Java, Spring, Hibernate, RESTFul webservices, HTML5, Javascript, Angular 7** and other programming languages.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Skills**   |  |  | | --- | --- | |  | Java |  |  |  | | --- | --- | |  | Spring |  |  |  | | --- | --- | |  | Hibernate |  |  |  | | --- | --- | |  | RESTFul Webservices |  |  |  | | --- | --- | |  | PL/SQL |  |  |  | | --- | --- | |  | GIT |  |  |  | | --- | --- | |  | Maven |  |  |  | | --- | --- | |  | HTML5 |  |  |  | | --- | --- | |  | Angular7 |  |  |  | | --- | --- | |  | JavaScript | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Work History**   |  |  |  | | --- | --- | --- | |  | **Jan 2019 – Till date** | **Full Stack Java Developer**  *FIS Global, Hyderabad, Telangana*   * Analyzed requirements and designed, developed, and implemented software applications for multiple websites * Reviewed code and debugged errors to improve performance * Investigated issues and defects to determine problem root cause and formulate corrective action recommendations * Participated in complete software development life cycle, including performance analysis, design, development, and testing * Utilized knowledge of **Spring**, **Maven, CI/CD** Pipelineto supplement Java development * Involvement in the project as a module lead and guide other team members about requirements. * Followed agile methodology throughout the project implementation. * Performed unit testing, system testing and integration testing through **Junit, Jenkins**   and **DevOps**   * Maintained code base in **GIT Lab** repository |  |  |  |  | | --- | --- | --- | |  | **Jan 2016 - Jan 2019** | **Java Developer**  *Tata Consultancy Services, Hyderabad, Telangana*   * Developed robust Java code for **IcaptureNext**, **eKYCAadhaar**, **IcaptureNRI** applications * Participated in requirements gathering and design development meetings * Worked with business users and operations teams to understand business needs and address production questions * Participated in complete software development life cycle, including performance analysis, design, development, and testing * Utilized knowledge of **Spring**, **Spring JDBC** to supplement Java development * Involved in addressing and resolving production issues * Followed agile methodology throughout the project implementation. * Gained experience on banking domain working on different projects at a time. * Maintained code base in **SVN** repository | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Education**   |  |  |  | | --- | --- | --- | |  | **Jul 2011 - May 2015** | Bachelor of Technology: Mechanical Engineering  *Sree Vidyanikethan Engineering College - Tirupathi, A.P*   * Graduated with 7.92 GPA |  |  |  |  | | --- | --- | --- | |  | **Jun 2009 - May 2011** | INTERMEDIATE: M.P.C  *Sri Chaitanya Jr.College - Kadapa, A.P*   * Graduated in Top 94.6% of Class |  |  |  |  | | --- | --- | --- | |  | **Jun 2008 - Jan 2009** | SSC: Mathematics, Science and Biology  *Vikas High School - Kadapa, A.P*   * Graduated in Top 85% of Class | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Previous Projects**   |  |  | | --- | --- | |  | * ***IcaptureNext:*** IcaptureNext is a bank account opening platform-oriented application by which the customers can open savings, salary accounts from the place where they stay and need not to visit the bank. This application is developed to avoid submitting the physical documents in bank which is a long process to go through scrutiny and then get approved to open the account. A Sales Officer (a representative of ICICI bank) has this application installed on Tablet and visits the customers in person to provide the facility of opening their accounts by submitting the needed information. The customers are required to complete their KYC process under which the documents are scanned and uploaded through the application and submitted for the approval at the end of submitting customer details. This application is built and published in live environment and got appreciated for its well-organized user interface and fast account opening process. It is focused on improving the customers satisfaction at day to day level and there are many functionalities implemented in this application such as **Express Tab Banking, RIBG** that are helpful for customers to have their accounts created at the earliest   ***Technologies used to develop this application***   * Java (Version 1.5-1.7) * Spring (Spring MVC, Spring Core, Spring IoC) * Spring JDBC * RESTful web services * Angular JS * Version Control (SVN) * Data base (Oracle)   ***Project duration (May 2016-Jan 2019)***   * ***eKYCAadhaar*** *:* eKYCAadhaar is an Aadhaar number update oriented application with our bank accounts by which the ICICI Bank account customers update their Aadhar Number online. It has come into existence as a result of RBI guidelines to the commercial and national banks in India to provide their customers a way to update Aadhaar Id with their respective bank accounts. This application is built. This application helps the customers update their Aadhaar Number in just 5 mins and there is no need to visit the bank and communicate with bank manager. The customers just need to submit their KYC when the Sales Officer from ICICI bank visits them in person. This project was developed in just One and a half month as there was a need to develop this application on urgent basis and publish to the live environment in very less time. But nevertheless, this application started showing its efficient performance and got good appreciation from the customers which is a worthwhile for its existence. | |  | ***Technologies used to develop this application***   * Java (Version: 1.5-1.7) * Spring (Spring MVC, Spring Core, Spring IoC) * RESTful web services * Spring JDBC * Angular * Version Control (SVN) * Data base (Oracle)   ***Project duration (Nov 2017-Jan 2018)*** | |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Present Projects**   |  |  | | --- | --- | |  | ***Channel United (A product based application) :***  The product Channel united is a product-based banking application and provides various platforms or applications intended to customers and branch managers.  Applications like **Online Banking** (**OLB**) and **Online Account Opening** (**OAO**) are developed for customers who want to open their account online and access the successfully created account through online. Application like **Mobile Banker** (**mBanker**) is developed for bank branch managers to access and review and verify customer accounts.  The channel united product is developed under the project **MBP** (**Modern Banking Platform**) which is aimed at building the core system of all the applications mentioned above and the implementation banks such as AAA, RBC and CAX will implement the core features built already and focus only on the additional requirements specific to their banks.    **Account Opening Application (OAO)** is designed and developed keeping in mind about the new and existing bank customers to sign in/ sign up and open the account for themselves or their co applicants (like minor or joint account) with different banks mentioned above situated in countries like the USA and Peru.  **OAO Modules/Features:**   * Personal Identification page * Tax Identification page * KYC page * Disclosures Consent forms * Co-Applicant selection page * Account services (Credit card, eStatements etc.,) page * Payment mode selection page   **Online Banking Application (OLB)** is developed for the bank customers who successfully completed their online account opening process and got enrolled to use their account online. When the customers complete OAO process, they’re asked to enroll to online banking with new username and password which will trigger the enrollment process and lets the customers access their newly created accounts online at any time by logging into OLB application.  **OLB Supported Services:**   * Account management (password update, customer info update) * Transaction management (listing out the recent transactions submitted at account level.) * Transfers to internal and external accounts * Services (delivery preferences, statements, and notices) * Payments (zelle pay, people pay, bill pay)     **Mobile Banker** **(mBanker)** mBanker application is developed for the bank branch managers to login to application as branch manager and be able to access various details and services of customer accounts and to check the customer-based inquiries/services when the customers visit the bank with their concerns and issues. All these verification and validation processes will be taken care only at the bank.  **mBanker Supported Services:**   * Application management * Event History * Reports download * Appointment booking * Verifying the online account application submitted by customers and then processing the internal verification checks.   ***Technologies used to develop these applications***   * Java (Version: 1.8) * Spring (Spring MVC, Spring Core, Spring IoC) * RESTful web services * Hibernate * Angular 7 * Version Control (GIT) * Data base (Oracle)   ***Project duration (Jan 2019-Till date)*** | |