|  |  |  |
| --- | --- | --- |
|  |  | ASHISH CHANGRA  Project Engineer |
| Profile A Software Developer with experience in building high-performing, scalable, enterprise-grade applications, seeking an opportunity where I can leverage my creative problem-solving, logic building and coding skills while gaining knowledge of new skills and expertise. Contact PHONE:  +91 6396828189  +91 8449517672  EMAIL:  [ashishchangra@outlook.com](mailto:ashishchangra@outlook.com) Hobbies Solving puzzles.  Listening to rock and pop music. |  | Wipro Limited May 2018 – Present  • Developed well designed, testable, efficient code.  • Proficiency with Java  • Expertise in HTML5, CSS3 and JavaScript.  •Hands on experience on AWS  •Hands on experience in implementing an DevOps pipeline using  AWS CI / CD tool sets  • Good knowledge of algorithms and data structures.  • Good knowledge of SQL.  • Adapted to Agile methodology, ensured deliverables are on time for  each sprint. EDUCATION Graphic Era Hill University  2014 - 2018  • Graduated Magna Cum Laude.  • Specialized in Information and Technology.  • Major Project: STUDENT MARK-SHEET MANAGEMENT SYSTEM **SKILLS** |
|  |  |  |

|  |  |
| --- | --- |
| **CLIENT** | Land Transport Authority |
| **PROJECT TITLE** | Centralized Collection and Refund system (CCRS |
| **PERIOD** | May 2018 - Present |
| **POSITION/LOCATION** | Software Developer/Offshore, Greater Noida |
| **RESPONSIBILITIES** | ▪ Developing Java codes as per requirement.  ▪ Designing and developing User Interface, using HTML5,  CSS3 and JavaScript.  ▪ Writing Batch job using Java.  ▪ Manage AWS services:  ELB, EC2, S3, RDS, SNS, CloudWatch, ECS, Auto Scaling,  Route 53, VPC, IAM etc.  ▪ Creating and uploading AWS AMIs and Snapshots.  ▪ Support CI/CD tooling for technical teams to be able to  build and deploy using pipelines.  ▪ Contribute in all phases of the development lifecycle.  ▪ Ensure designs are in compliance with specifications.  ▪ Unit testing and Integration Testing of developed  application.  ▪ Used JIRA to track issues and Change Management. |
| **PROJECT** | Building a centralize Collection and Refund web application for Singapore users. This application will hold the details of all the tax payers, vehicle and related fines of Singapore citizens and the citizens can pay oﬀ their taxes and fines online If they can’t pay their taxes instantly then they can make instalment of the amount which they have to pay. Incase user fails to pay instalments then warrant is automatically issued and sent to court. |
| **TOOLS** | Eclipse IDE v4.12.0, SQL developer, JIRA, AWS, OUAF framework, PuTTY, SVN (Apache Subversion) |
| **KEY COMPETENCIES AND SKILLS** | Java, HTML5, CSS3, JavaScript, Data structures |