

Parvez Khusro

Patrika Nagar, Madhapur, Hyderabad - 500081

+91 8820922933 • hello@parvezkhusro.com

github.com/parvezkhusro

A result oriented professional with experience in application development & enhancement, service delivery and client relationship management in Banking domain.

Professional Career

- **Alacriti Infosystems Pvt. Ltd.** **Hyderabad**
Software Engineer *February, 2017–Present*
Involved in application development and delivery of service to clients, following project life cycle methodology like Agile.

Projects

- **RiskRator** 'Bank Risk Assessment and Validation Engine' (January, 2019 to Present)
RiskRator is an automated system that follows FFIEC examination guidance as well as Basel and FATF-GAFI international standards, and ISO and COSO standardization guidelines to dynamically assess and calculate the BSA/AML/OFAC or AML/CFT risk profile at the Enterprise and individual Bank level.
Role Involved: Design API, create backend services and build corresponding UI elements, integrate with AWS resources (Quicksight, SNS, Lambda, etc)
Technologies used: Java, Angular 6 using TypeScript, MySQL, HTML, CSS, AWS Services(S3, Lambda, SNS, Quicksight, Fargate)
- **Orbipay EBPP Hosted Forms** (January, 2018 to March, 2019)
Orbipay Hosted Forms provides a simple way to capture payments without the customer leaving the Client website. The payment form is served from Orbipay and can be easily integrated with any Client website.
Technologies used: Java, Javascript, MySQL, FTL, HTML, CSS.
- **International Education Payments Service** (February, 2017 to December, 2017)
Payment solution for a multinational banking and financial services holding company, for paying student education related fees to foreign universities directly from their online banking tool.
Technologies used: Java, Struts, Oracle SQL.

Academics

Academic Qualifications

- **Master of Computer Applications** **Pondicherry**
Pondicherry University, 8.91 CGPA *May, 2017*
- **Bachelor of Science(Hons), Computer Science** **Kolkata**
University of Calcutta, First Class *2014*

Technical skills

- **Programming Languages:** Java (Spring boot), Python.
- **Web Technologies:** Angular, RESTful Web Services, HTML, CSS, JavaScript.
- **Cloud services:** AWS (Quicksight, Fargate, S3, Lambda, SNS).
- **Tools and IDE:** Git, Maven, Eclipse, Webstorm.
- **Database:** Oracle, MySQL.

Personal skills

- **Languages known:** *Proficient in:* English, Hindi, Bengali.
Basic ability: Japanese.
- **General Skills:** Good presentation skills and can work well in a team. Able to think out-of-the box, and effectively utilise available resources to reach the target.

Personal details

- **Date of birth:** 3rd February, 1990.
- **Nationality:** Indian.
- **Permanent Address:** English Bazar, West Bengal. Pin - 732101