

# PRANAV GADGE

Senior Software Engineer/ AVP

## PROFILE

Software Engineer with over **9 Years'** experience in module development, build and release automation, and issue life-cycle tracking. Experienced in web technologies, n-tier application development, and build/release automation. Professional experience in Finance, Insurance, and Defense R&D domains with a strong focus on Agile project management and delivery methods.

## LANGUAGES

English - Fluent  
Marathi - Native  
Hindi - Professional Working Proficiency

## PERSONAL INTERESTS

Personal Finance ,Capital Markets,  
FPS Gaming

## CONTACT DETAILS

47, Aishwarya Tower, Kalina,  
Santacruz East, Mumbai - 400 098

(+91) 9819-981-372

<https://pranavgadge.com>

[pranavgadge@gmail.com](mailto:pranavgadge@gmail.com)

Skype: pranav.gadge

[linkedin.com/in/gadgepranav](https://www.linkedin.com/in/gadgepranav)

## PROFESSIONAL EXPERIENCE

### IndiaBonds

Apr 2022 – Present

Assistant Vice President

- ◆ Building a product to facilitate the organization's vast archive of debt instruments and historical company financial strength data to be consumable over REST APIs
- ◆ Revamping of the in-house product for dealing debt securities while performing maintenance activities for legacy projects hosted on-premise

### Indus Valley Partners

Feb 2020 – Jan 2021

Senior Software Engineer

- ◆ Developed Office.js add-ins usable in Microsoft Excel and Microsoft OneNote platforms viz. Microsoft 365 Online, iOS, and Windows desktop apps for interacting with databases.
- ◆ Setting up CI/CD and Authentication using Azure Cloud Services.  
Support activities for an instance of IVP EDM implementation for a multi-billion dollar hedge fund

### Tata Advanced Systems

Oct 2015 – Feb 2020

Senior Software Engineer / DevOps Specialist Engineer

- ◆ Worked on projects involving GIS, Perimeter Security, situational awareness and integration of systems and devices from various vendors into the software framework
- ◆ Developed an Automated Testing Framework For acceptance testing of hardware devices assembled on the Production Line
- ◆ Introduced and implemented JIRA and the supporting Atlassian tool-chain with Jenkins in the organization - increasing velocity for feature delivery in projects with Real-time Reporting
- ◆ Worked on process governance using JIRA workflows for compliance directives
- ◆ Appraisal Team Member (ATM) in CMMI-DEV V2.0 Appraisal for the Software Development Unit of Organization, being appraised at Maturity Level 5

### Majesco

Jan 2013 – Oct 2015

Software Engineer

- ◆ Part of technical project delivery for a greenfield implementation of a financial advisory system including Development, Deployment to ST/UAT, And Production Support at client site
- ◆ Highly involved in non-functional requirement (NFR) modules, Performance optimization, Security and VAPT defect resolution for the project
- ◆ Came up with an open-source alternative for document generation module, saving licensing fees  
Developed production-ready prototypes of critical modules during the internship

## EDUCATION

### Masters in Computer Applications

2010-2013

From University of Mumbai, First Class

### Bachelor of Science in Information Technology

2007-2010

From University of Mumbai, First Class

## TECHNICAL SKILLS

- ◆ Application development using Microsoft .NET platform with ASP.NET Core, WebAPI, MVC, SignalR, Entity Framework, SQL Server, Hangfire, PostgreSQL, Node.js with express.js
- ◆ Frontend technologies, including jQuery, JavaScript, ES6, React 16, Webpack, WebRTC, Socket.IO
- ◆ CI/CD and issue tracking with git, TFS, Microsoft Azure DevOps, AWS CodePipelines, Docker, Jenkins, JIRA, Bitbucket, Bamboo, SonarQube
- ◆ Test Automation using Robot Framework and Selenium Python bindings

## CORE COMPETENCIES

- ◆ Communication
- ◆ Technical Problem solving
- ◆ Software Sizing and Estimation
- ◆ Team Management

