

# Vignesh Bandla

Github : vignesh-6145  
LinkedIn : Vignesh Bandla

Email : vignesh.bandla01@gmail.com

Mobile: +91 9100563776

## EDUCATION

- **Undergraduate - Bachelor of Technology** 2019 - 2023  
*Vellore Institute of Technology (VIT-AP)*  
◦ CGPA - 9.09
- **Board of Intermediate Education** 2018 - 2019  
*Deeksha Jr College*  
◦ CGPA - 9.73  
◦ Mains - 89.6 percentile
- **Board of Secondary Education** 2017  
*Dr.K.K.R Gowtham International School*  
◦ CGPA - 9.3  
*Vijayawada*

## EXPERIENCE

- **Full Stack Developer Intern** Jan 2023 - Jul 2023  
*Ivanti*  
◦ **Responsibilities :**
  - \* Organized the API's in a structured way and Developed **API Automation Tool**, which stream lines endpoint testing across various environments and devices, enhancing developer verification processes, and simplifying QA tasks on every change
  - \* Designed an **Exception tool** for notifying developers and QA about landscape breakages caused by any recent changes before being reported as a bug.
  - \* Was been part of development team and worked on various **PBI's** in both **backend** and **frontend**
- **Tools and Technologies :** C Sharp, Dot Net Framework, JS, TS, Angular, Kusto Query language, Microsoft Azure, Postman

## PROJECTS

- **Expense Manager [Github]:** Developed a robust Expense Manager application using **Java, Spring Boot, ReactJS, and JavaScript**. The project comprises **containerized frontend and backend components**, ensuring scalability and efficient deployment. Users can seamlessly interact with the system through a user-friendly UI, triggering backend **APIs** via URL mappings. Notable features include expense summaries and a bill-splitting option, enhancing financial management capabilities
- **Bootstrapper [Github]:** A simple command Line utility developed using **.NET core with C#** which helps you in avoiding the redundant process of writing boiler plate code even for smaller tasks

## TECHNICAL SKILLS

- Coding Languages : Java, C#, Java Script, Python, R
- Database : SQL, Oracle, Postgres
- Tools : Html, Css, git, Github, Azure basics, Docker, Postman, XML, JSON, Eclipse, Visual Studio, Visual Studio Code
- Technologies & Frameworks : .NET, JDBC, Spring Boot, Spring Data, ReactJS, Angular
- Cloud : AWS, Azure

## CERTIFICATIONS

- Programming in Java, NPTEL IIT (79, Elite Silver)
- Relational Databases, Freecodecamp
- Problem Solving, Hackerrank

## ACHIEVEMENTS

- Secured Elite Silver badge and top 5 percentile in NPTEL course (Programming In JAVA, IIT Kharagpur)