**Abhilash G N Phone: +91-7411737430**

**Email:** [abhilash.gnagendra@gmail.com](mailto:abhilash.gnagendra@gmail.com)



* 4+ Years of Experience as a Software Engineer working on Java (1.8) and Oracle technologies.
* Working with **Ellucian** from March 2017 to till Date.
* Experience in developing Web based applications using **Spring Boot**.
* Worked on various Domains like **Financial Aid (FA), FA Self-Service, SLC, California FA**.
* Strong Problem solving and troubleshooting skills.
* Worked on an automation tool using **Python** to solve the repetitive process.
* Strong Knowledge in SDLC including requirements gathering, analysis, design, implementation, support.
* Well experienced with Scrum-based Agile Development Methodology.
* Collaborative development experience with a globally distributed team.
* Self-motivated team player with excellent interpersonal communication skills.



**Programming Skills/Concepts**: Core Java

**Frameworks/libraries**: Spring BOOT, Angular JS

**UI**: HTML, CSS, JavaScript

**Database**: Oracle DB, PL/SQL, PostgreSQL, PL PGSql

**Other Skills:** Restful API (REST), Microservices, Core Python, Shell Scripting, Pro\*C, JSON, XML

**IDE:** Eclipse, Intellij IDEA, Visual Studio Code

**Repositories:** GIT

**Build Tools**: Ant, Maven, Gradle, Open Jenkins CI/CD, Docker

**Servers**: Tomcat

**Tools**: Putty, Winscp, Postman, Oracle SQL Developer, PGAdmin, DBeaver, Source Tree,Oracle virtual box,

VMWare workstation,

**OS-Commands:** Linux commands, Windows commands



**School**: Ballari Institute of Technology and Management

**Degree Name**: Bachelor’s Degree

**Field of Study**: Electronics and Communication

**Graduation**: 2011 – 2015



1. **Product:** Banner ERP (Financial Aid Admin Module)

**Role:** Software Engineer

**Technology:** Java/Spring MVC, XML, Oracle DB, PL/SQL, Maven, Jenkins, GIT

**Environment:** Windows **Tools:** Putty, Winscp

**Duration:** April 2017-June 2019 **Team Size**: 8 **Domain:** Financial Aid

**Details:** BANNER is an ERP application, which has several modules in it. The module which I worked in

is Financial-Aid Admin. This module allows the universities to load the student data, calculate

the financial need for the year and disburse it in the form of loans, grants.

# Responsibilities

* Analysis of code and debugging.
* Worked on regulatory enhancements.
* Worked on defect fixes and idea implementation on change requests.
* Coordinating with the team to analyze the issues in the product.

1. **Product:** Banner SSS 9

**Role:** Software Engineer

**Technology:** Spring Boot, Angular JS, HTML, CSS, Oracle DB, PL/SQL, Gradle, Jenkins, GIT

**Environment:** Windows **Tools:** Putty, Winscp

**Duration:** July 2019 **Team Size**: 6 **Domain:** FA Self Service

**Details**: Banner student self-service 9(BSS9) is web application that provides students with direct

information about their financial aid status and educates the students on several important financial aid matters.

# Responsibilities

* Coding and debugging.
* Worked on regulatory enhancements and defect fixes.
* Worked on idea implementation on change requests.
* Worked on technical analysis and preparation of technical specification for a release.



Name: Abhilash G N

Date of Birth: 4th September 1993

Address: ramagondanahalli, varthur road, Whitefield, Bangalore - 560066

Phone: +91-7411737430

Personal E-Mail: [abhilash.gnagendra@gmail.com](mailto:abhilash.gnagendra@gmail.com)



I hereby declare that all the above information is correct to the best of my knowledge.