

HRUSHIKESH NAVALE

Phone: 7798833663, LinkedIn: <https://www.linkedin.com/in/hrushikesh-navale-51b571126/>

Email: hrushikesh.navale@gmail.com, GitHub: <https://github.com/Hrushikesh77988>

Address: Pune, MH-411051

SUMMARY:

- Dedicated Software Engineer with proficient algorithm designing skills in application development, Both technically focused and customer oriented. I am looking for a career that is both challenging and has rewards.

PROFESSIONAL SKILLS:

- Programming: - Java, Spring, Python, SQL, C, C++, HTML, CSS, JavaScript, SQL, JSP,
- Servlets, J-Query, Bootstrap, Angular JS
- Systems and Software: - Apache Tomcat, Spring MVC, Django, Docker, Hadoop, Spark, Windows, Linux, Eclipse, NetBeans, IntelliJ, Atom Text Editor, Anaconda Spyder.

CERTIFICATIONS:

- C, C++, Core Java – Microcomm Institute, Pune.
- Advance Java – Udemy.
- Big Data Hadoop, Python, Machine Learning, Django – Seven Mentor Pvt Ltd, Pune.

WORK EXPERIENCE:

Mphasis (May 8 – Till Date)

Processor

- Take ownership of issues and escalations, perform troubleshooting, analysis, research and resolution by querying data in the various prepaid systems.
- Serve as an escalation point for the resolution of moderately complex unresolved problems, complaints and requests.
- Other duties as requested by management.
- Querying relational databases.

Cognizant Technology Solutions Private Limited (1.4 Years)

Process Executive

- Develop database schema, tables.
- Take regular database backup.
- Create and delete user and setup restrictive permission's, configuration.
- Have experience with Unix/Linux shell commands.
- Have a good experience with writing SQL queries.
- Provide response on service request queries.
- Worked on different excel reports and documentation.
- Have good problem-solving skills, verbal and written communication skills.

PROJECTS:

Tours and Travels Management (Web Application)

- Description: User can select and book appropriate travel package
- Technology Used: Java, Html, Css, JavaScript, Apache Tomcat
- Database: MySQL
- Team Size: 3

A Study of Risk Management in IT Software Projects (Research)

- Description: The main aim of the project is to study the risk in IT field and managing the risk while processing the software projects
- Source: The data is collected from two sources, primary data through discussion and observation method and secondary data through internet and literature

Manager - Employee Management (Full Stack Enterprise Web Application)

- Description: Manager can Sign up, login as well as Add, Update, Delete Employees
- Technology Used: Java, Springboot, Hibernate, Maven, Html, Css, JQuery, Bootstrap, JavaScript, Thyme leaf, JSP, Apache Tomcat
- Database: MySQL

User Authentication System (Django)

- Description: User can Sign up, login ,Admin can see all information using admin access
- Technology Used: Python, Django
- Database: Users data is Stored in the user model of Django

AWARDS AND ACHIEVEMENTS:

- Received **Spot Light Award** two times in Cognizant for exemplary focus on performance Excellence.
- Received **Ace of Rookies Award** for Rapid and Swift Climb from learning concepts to execution.
- Completed **Skill Enhancement Program** organized by Cognizant for Employees.
- Represented Maharashtra in Softball 55th National School Games 2009-10.
- Won Table Tennis Championship organized by University of Pune.
- Represented College in Sinhgad Karandak and Intercollege Cricket tournament.

EDUCATION:

PROGRAM	INSTITUTE	PERCENTAGE	YEAR
MBA(Information Technology)	NBN Sinhgad College of Management, Pune	58%	2019
B.C.S	Sinhgad College of Science, Pune	53%	2016
HSC	Nowrosjee Wadia College, Pune	51%	2012
SSC	New English School, Ramanbaug	87%	2010

Date:**Hrushikesh Navale**

