

Career Objective:

I admire Hard-Work, Dedication and Competence. Aspiring to work effectively, dedicatedly and contribute towards the organization's targets and aspirations.

Academic Qualifications:

Course	Institute	Year of Passing	Percentage
S.S.C	Fr. Agnel Multipurpose School, Vashi, Maharashtra State Board.	2010	84.00 %
H.S.C	St. Mary's Junior College, Vashi, Maharashtra State Board.	2012	79.00 %
B.E.(I.T.)	Datta Meghe College of Engineering, Airoli Mumbai University.	May 2016	56.00 %

Total Work Experience: 26 months. (September 2016 - Present)

1) Company: Pinnacle Infotech

Time Span: 14 months (October 2017 – Present)

PROJECT # 1) Vidyasaarathi – Scholarship Portal.(

<https://www.vidyasaarathi.co.in/Vidyasaarathi/>)

Vidyasaarathi is a technology-enabled initiative by NSDL e-Governance Infrastructure Limited (NSDL e-Gov) to bridge the gap in education finance in the country through an online platform. Students can search and apply for various education finance schemes they are qualified for. Fund providers, industries, and corporates can promote skill development by designing education finance schemes in Vidyasaarathi and manage these schemes.

Team Size: 8

Role: **Java Developer.**

Environment: *Jpa, Spring MVC, Java 8, PostgreSQL, Eclipse.*

Skill Sets: Jsp, Spring, PostgreSQL, HTML, JQuery, JavaScript, Ajax, Core Java, *NodeJS(basics)*
Bootstrap, Google maps API, Parsley JS validations.

Responsibilities:

- Development of project.
- Adding complex logic
- Build and release
- Maintain and release patch

2) Company: Zentech Info Solutions.

Time Span: 12 months (September 2016 - September 2017)

PROJECT # 1) FOSTAC – FSSAI (Gov. of India).

Developed an e learning portal used at pan India level by all different types of food business operators to enhance their learnings on food safety related topics and get certified,Live Deployment and users are PAN INDIA. This is mandatory training by Fssai government of India

Team Size: 4

Role: **Java Developer.**

Environment: *Hibernate 4, Spring MVC, Java 7, JQuery, Java Mail, PostgreSQL, Eclipse.*

Skill Sets: Jsp, Spring, Hibernate, PostgreSQL, HTML, jquery, javaScript, Ajax, Core Java.

Responsibilities:

- Development of E learning project.
- Adding complex logic
- Build and release
- Maintain and release patch

PROJECT #2) FOSREST – FSSAI (Gov. of India).

Developed and deployed an e learning portal for all the fssai staff to enhance their knowledge on latest trends in food handling and safety. This is mandatory training by fssai government of India an registrations for pan India.

Team Size: 4

Role: **Java Developer.**

Environment: *Hibernate 4, Spring MVC, Java 7, JQuery, Java Mail, PostgreSQL, Eclipse.*

Skill Sets: Jsp, Spring, Hibernate, PostgreSQL, HTML, jquery, javaScript, Ajax, Core Java.

Responsibilities:

- Development of E learning project.
- Adding complex logic.
- Build and release.
- Deployment on server.
- Maintain and release patch.

Certification Course- 6 months (November 2016-April 2017)

1) SCTS-java from SEED Infotech, Vashi.

-Core Java and Advanced java(Struts, Servlets,Swing)

Technologies:

Below is a list of O.S and languages that I have knowledge of.

Operating systems	Windows XP/Vista/8.1, Ubuntu (linux).
Software	TurboC, Eclipse, Sql developer, PostgreSQL Tomcat.
Technical skills	C, Core Java, Adv. Java (Spring MVC, Spring REST webservises, Maven, Servlets, Jsp, Struts, Swing), Hibernate, JPA, Sql, HTML, css, Bootstrap, JQuery, Javascript, Ajax, MultiTheading, NodeJs(basics).
Integration	Google maps API, Parsley JS validations.

Mini Projects:

1) Directory Merger.

- Find all duplicate Directories names and merge the content into distinct Directories Names.
- Programming language: Java.
- User-Interface: Swing.

2) Student Database System.

- Front-end: JSP.
- Back-end: SQL.
- Servlets.

3) Sudoku solver.

- Given an incomplete Sudoku puzzle as input and the program gives a solved puzzle as output.
- Programming language: C.

4) RSA File cryptosystem.

- encode/decode a given input file and store file to the specified output file.
- Programming language: C.

4) Ecommerce System (Web Application).

- Sign up, login/logout, view products available, buy products.
- Front-end- HTML and Back-end- MySQL Database.

Personal Information:

- **Name:** Niranjan Chintamani Vaity.
- **Date of Birth:** 22 June 1994.
- **Nationality:** Indian.
- **Gender:** Male.
- **Address:** Sai Prasad CHS, Sec-31-A, Vashi, Navi Mumbai, 400703.
- **Languages spoken:** English, Hindi, Marathi.
- **Hobbies:** Cycling, Chess, Programming.

I hereby declare that all the information provided by me in this resume is factual and correct to the best of my knowledge and belief.

PLACE: Vashi.

Niranjan Vaity.