

**Harshvardhan Dubey****Mobile-9167028168****Email-dubeyharsh7@gmail.com/harshvardhan.dubey@lntinfotech.com****BE BATCH 2019****Career Objective:**

To pursue a challenging career and be a part of a progressive organisation that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

**Educational Qualification:**

Name of the Course	Name of the Institute Board/University	Percentage/CGPA	Year of Passing
BE	Shree L.R. Tiwari College of Engineering University of Mumbai	8.47 CGPI	2019
HSC	Kirti M. Doongursee College Maharashtra State Board	60.92%	2015
SSC	Bombay Cambridge School Maharashtra State Board	79.82%	2013

**Technical Skills:**

- **Programming Languages** : C, Core Java, Advanced Java
- **Web Technologies** : HTML5, CSS3, AngularJS
- **Operating System** : Windows 10/8/7, Linux
- **Database** : SQL, PL/SQL
- **Applications** : Microsoft Office, IDE (Netbeans, Eclipse)

**Projects Undertaken:**

- **SpyD (Final Year Project)**  
Platform/Technologies used : Kali Linux, Wireless technology  
Duration : 1 year  
Team Size : 4 members  
Description : To provide an alternative to the conventional PineAP penetration tool at a comparatively lower cost, eliminating human errors and help maintain the security of an organisation.
- **StayFit Sports academy website (Web Programming & Distributed Systems)**  
Platform/Technologies used : CSS, HTML, JDBC & JavaScript  
Duration : 1 month  
Team Size : 4 members  
Description : Website hosted to explain the working of Web technologies, database connectivity and Distributed Systems.
- **Project on Operating Systems/Shell Scripts in UNIX (NPTEL)**  
Platform/Technologies used : Ubuntu, Shell scripting  
Duration : 2 weeks  
Team Size : 2 members  
Description : Developed a project containing various examples of Shell scripting hosted by NPTEL.

▪ **Project on Online Examination System (LTI Gladiator Phase)**

Platform/Technologies used : Java, Advanced Java(Spring MVC, Hybernate)  
Duration : 2 weeks  
Team Size : 4 members  
Description : Developed a project using Spring MVC to have an Online Examination System for Students with an Admin module.

**Extra-Curricular Activities:**

- Participated in “SEED IT Idols” conducted by SEED Infotech in Computer Science in 2016.
- Presented a Business Communications and Ethics project on Vortex Security Systems (Based on Biometrics) at Shree L.R. Tiwari College of Engineering in August 2017.
- Attended a workshop on Python language conducted in March 2018.
- Participated in “5<sup>th</sup> National Level Project Exhibition and Paper Presentation” in March 2019
- Published a research paper entitled “SpyD: An Automated Security Tool” in “The Journal of Emerging Technologies and Innovative Research” Volume 6 Issue 4, April 2019.

**Competency:**

- Certified Microsoft Technology Associate for Security Fundamentals.
- Certified Microsoft Technology Associate for Introduction to Programming using Java.
- Awarded “2019 IT batch topper” at Shree L.R. Tiwari College of Engineering.
- Awarded “Innovator award” at L&T Infotech.

**Strengths:**

- Collaborative ... Involved in group projects and team presentations
- Leadership ... Appointed as Company Sergeant Major for National Cadet Corps in 2012
- Inquisitive ... Curious and enthusiastic about learning new things

**Language skills:**

- Fluent in English
- Native speaker of Hindi and bilingual proficiency in Marathi

**Personal Details:**

- **Date of Birth** : 21<sup>st</sup> November 1997
- **Gender** : Male
- **Marital Status** : Unmarried
- **Interests** : Basketball and Reading
- **Nationality** : Indian
- **Address** : B-302,Raj CHS, New Prabhadevi Rd, Mumbai-400025

Date:

Signature: