

RESUME

NEHA YADAV

A/705 Jadhav Residency Behind ,

Kanchan School Nallasopara (East) -401209.

+91 9970049171, nehamyadav22@gmail.com, www.linkedin.com/in/neha-yadav-03459a1b7

CAREER OBJECTIVE:

To secure a position of front end web developer in a technical company where I could utilize my technical object-oriented Javascript,Html,Css,Bootstrap,MySQL, skills in mobile first responsive website,Front-end Web Development,Software,and E-commerce and use these skills in providing quality support to the company's IT team.

EDUCATIONAL QUALIFICATION:

Degree	Institute	University/Board	Percentage	Passing Year
Bachlor of Engineering	Shree L.R. Tiwari College of Engineering	Mumbai University	8.7 GPA (Upto 4 th Sem)	Pursuing
Diploma in Computer Engineering	Viva College of Diploma & Engineering	Maharashtra State Board of Technical Education	90.06%	2019
SSC	ST. Anthony's High School	Maharashtra State Board of Secondary and Higher Secondary Education	82.80%	2016

WORK EXPERIENCE:

- Created more than 2 web application landing pages with **HTML5** and **CSS3** and **JavaScript**.
- Used **CSS/Bootstrap** to design multiple responsive website in academic project.

TECHNICAL SPECIFICATION & SKILLS:

Language : C, C++, Java , Advance Java,PHP,Python

Front-end Skills : Html, Css , Materialize Css, BootStrap, JavaScript, JQuery ,MySQL

Operating system : Windows10, Linux, Ubuntu.

Computer Skills : Microsoft Word, Excel, PowerPoint

Interpersonal skills : Collaborating and working well together with others,
Flexibility in thinking and operating style , Patience while
dealing with others , Listening well.

ACHIVEMENTS & CERTIFICATE :

- **“Code Debugging Competiton”** Certificate, Shree L. R.Tiwari College of Engineering .
- Attempted Online quiz on **“Python Basics”** Certified by Bharati Vidyapeeth College of Engineering ,Navi Mumbai with 85% score.
- Participated in **“Python workshop”** Certified by Thadomal Shahani Engineering College.

ACADEMIC PROJECT:

1. **“Offline Quiz”** Project in which user have to attempt question and get to see the correct number of answers attempted.

Duration: 2 months

Technologies used: Advance java Swing, Abstract window toolkit.

- Made user interaction page using event hand ling function of swing.

2. Final Year Diploma Project **“Document share via QR code”** which enables customer to share document from anywhere through online.It allows the student to create their own profile on the site and manage their account to upload and download and delete their document as per requirement.

Duration: 1 year.

Technologies used: javascript, materialize Css, Asp. Net with C# , jquery,My sql.

- Created user interface module like login page, register page using front end technologies and maintained, and enforced front-end code and documentation standards.

DECLARATION:

I hereby declare that the above given information is true and best of my Knowledge & belief

Place: Mumbai

Neha Yadav