NIVETHA. L

B.E – Computer Science and Engineering.

Contact No: 9865073687

E-mail:

Nivetha295@gmail.com

Personal Details:

Date of Birth: 03rd June 1995

Gender: Female.

Father's Name: Laxmanasamy.R

Marital Status: Single.

Nationality: Indian.

Languages Skill: English,

Tamil.

Address for Communication:

Nivetha. L, 1/93, Mariyammankovil Street, Kappalankarai (PO), Kinathukadavu (TK), Coimbatore – 642120.

Area of Interest:

- Web development.
- Programming using Angular.

Interests and Hobbies:

- Drawings and Craft.
- Surfing the Net.
- Listening to Music.

Resume



Objective

To work for an organization that utilizes my skills and innovative ideas and offers an opportunity to make a significant contribution to the growth of the organization.

Academic Chronicle

B.E - Computer Science and Engineering [2017] with aggregate of 6.5 from Kathir college of Engineering.

Technical Skills

- ✓ Operating System: Windows XP/7/8, Linux.
- ✓ Designing language: Html, Css, Javascrit, Jquery, Bootstarp4,

Angular Material, Ionic.

Strength

- Good level of Grasping New Things.
- **\(\rightarrow\)** Hardworking and Creative.
- ❖ Adaptable to any Environment.
- ❖ Ability to Work in a Stressful Environment.
- Self Confidence, Ambitious and Tough-Minded.

Working Experience

- Worked as Front End Developer in Altius Technologies from May 2017 to Nov 2017.
- Role: Front End Developer.
- Worked in multiple projects using HTML, CSS, Bootstrap, and JQuery.
- Worked as Front End Developer in Thoughtbees Technologies from Dec 2017 to May 2018.
- Role: Front End Developer.
- Worked in multiple ERP based projects, Mobile Application, and Web Application.
- Working knowledge in Bootstrap, JavaScript, Angular Material, and Ionic.

Final Year Project

TITLE: A Shoulder Surfing Resistant Graphical Authentication System (SSRGA).

Description: SSRGA system is used for computer security and privacy using password-based authentication. This productive system is necessary because of the weak passwords consisting of alpha numeric characters which will be easily detected by hackers. This novel authentication system called passmatrix has been derived with the passwords using graphical characters to resist shoulder surfing attacks. This System does not give any clue to the password. Thus this authentication system provides a reliable resistance to shoulder surfing attacks .In addition to providing adequate security, helps us generate this system user friendly passwords.

Workshop & Seminars

- Participated in National Level Paper Presentation on "**5G Wireless Systems**" at Karpagam University Coimbatore.
- Participated in National Level Paper Presentation on "**Network Security**" at Dr.NGP Institute of technology.
- Attended **One Day Workshop** on "**2D GRAPHICS**" at SNS College of Engineering, Coimbatore.

Professional Training

- Attended the In-Plant Training in **Web Technology** at Mazenet Solutions , Coimbatore from 15.06. 2015 to 19.06.2015.
- Attended training in "Core Java" conducted by Mazenet Solutions, Coimbatore.

Declaration

I, hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Place : Coimbatore

Date: (Nivetha.L)