

Neha Sharma

Talk to my resume on Google Assistant: "Talk to Neha's Resume"



nehavatsyan49207@gmail.com



nehavatsyan



nehavatsyan



nehavatsyan



www.ernehasharma.me

CAREER PROFILE

An efficient problem solver and an engineering student with strong analytical and interpersonal skills who values innovation and exercises independent sound judgment. Technically accomplished professional with good leadership skills and has genuine interest in professional development .

DOMAIN KNOWLEDGE AND TECHNICAL SKILLS

LANGUAGES	HTML5, CSS, JavaScript(ES5 and ES6), php, python, c++, c,Java
DATABASE MANAGEMENT	MySQL, MongoDB (online self paced learning)
FRAMEWORKS AND LIBRARIES	Ajax, Jasmine, JQuery, Bootstrap, Angular(online self paced), React(online self paced)
MACHINE LEARNING	Octave (online self paced learning)
IDE's	MS Visual Studio, Turbo c++, pycharm
Version Control	GIT, GitHub, Bitbucket
	Actions On Google, Adobe Photoshop, WordPress

PROJECTS

Insignia 2k19-- Techfest Website

Insignia (www.insigniagndu.tech) is annual techfest that is organised in Guru Nanak Dev University Regional Campus Jalandhar. I solely created website for Techfest in 18 hours . Tech Stack used is : HTML,CSS,Bootstrap, JavaScript.

Talk to Stay Safe

Stay Safe is an action app which aims to keep people safe by giving them good advice. you can search safety from fire, road safety, snake bite, women safety and many more. Tech Stack : Dialog Flow

Jeevan Rakht

Jeevan Rakht is a Virtual Blood Bank web app, that aims at providing mechanism for people in need to directly talk to willing donors.I contributed in this collaborative project in Google India Scholarship Challenge. Tech Stack: HTML, CSS, jQuery and Bootstrap4

Project Management System

This Project can help companies to keep record of accomplished projects, who has completed them and in which stack. Tech Stack: php,mysql

Book- My Reads

You can pin your books as Reading or Read and search many books not read. Tech Stack : React, HTML

EXPERIENCE

GirlScript Foundation

Girl Script Foundation is a nonprofit organization aimed to uplift women and Beginners in Computer Science Field.

- **Regional Head (Punjab) (May 2019 --Present)**

My role is to manage and oversee operational practices of all the chapters in Punjab

- **Chapter Leader of Jalandhar (Nov 2018 – May 2019)**

I Served here as Chapter Leader for Jalandhar City. My job included giving Tech Talks, organizing events, giving a platform for women to come forward and showcase their talent. We successfully conducted 4 meetups , one Hackathon.

Learn It Girl -- Mentor (March 2019-June 2019)

Learn It Girl program was born as the project of the Romanian and Polish recipients of the Google Anita Borg Scholarship in 2014 as a way to help realize Anita Borg's vision of 50% women in computing by 2020.

I am working here as Mentor for three months for Web Development Track. My role is to help my mentee learn Web Development and help her troubleshoot and build an awesome project in 3 months.

Guru Nanak Dev University Regional Campus, Jalandhar

- **Technical Lead (INSIGNIA GNDU RC Jalandhar, Mar 2019- April 2019)**
I lead campus Technical Team for annual Techfest, Insignia 2k19 Which included managing all the technical events.
- **Coding Head at Technical Student's Society (GNDU RC Jalandhar, Dec 2018-Dec 2019)**
I am leading as Coding head in my University Technical Team where my job is to uplift students of my University in programming by organizing various learning sessions and competitions so that we all can grow in community

One Month Training in php from Bliss It Solution pvt.ltd (June 2018)

Took training for backend in php and sql. I also worked on a client Project which included fetching data and manipulating it as user requirement using cpanel.

Campus Ambassador for Coding Blocks (June 2018- present)

Representing coding blocks in my campus which includes organizing workshops, hackathons and marketing.

TECHNICAL AND ACADEMIC QUALIFICATIONS

Bachelor of Engineering (Computer Science and Engineering) GNDU Regional Campus Jalandhar	2016-2020	8.63 cgpa
Machine Learning Course(Stanford University, Coursera Scholarship)	March 2019- June 2019	
Front End Web Developer Nanodegree (Udacity) (Google India Scholar 2018)	Feb 2018-Dec 2018	
High School (12 th grade)	2015-2016	87.2%

CERTIFICATIONS AND AWARDS

- **Selected for Facebook AI Scholarship 2k19**
I am selected for Facebook AI Scholarship to learn Deep Learning with PyTorch.
- **Machine Learning Scholarship by Stanford University**
Received scholarship for Machine Learning Course on coursera by Andrew Ng. Completed the course with 95% grade.
- **Received Google India Scholarship 2k18**
I was selected in top 350 from 10,000 applicants to receive Google India Scholarship for Front End Web Development by Udacity co-created by google.
- **Hackathon**
 - Participated in Innovesta, Hackathon conducted by NIT Jalandhar. Came up with a solution to make cities smarter.
 - Participated in HackZeroToOne Hackathon held at Guru Nanak Dev University, Amritsar. Came up with Android Application "Meme Guru" which makes learning fun for kids with the help of memes.

EXTRA CURRICULAR

- Participated in Bhangra Competition "UTKANSH" at NIT Jalandhar.
- Got 2nd position in Badminton in Sports Meet at Guru Nanak Dev University Regional Campus Jalandhar