

HENI GOVINDBHAI BHUNGALIA

(206)-484-7164 bhungalia.h@northeastern.edu

www.linkedin.com/in/heni-bhungalia

Seattle, WA

Summary

Creative Front End Web Developer with experience building a responsive website, utilizing semantic HTML. Passionate about learning usability, accessibility, and learning new technology. Hardworking and team player, proficient in HTML, CSS, building wireframes, and developing prototypes.

Education

Northeastern University, Seattle, Washington

Master of Science in Information Systems

Jan 2021-Expected Dec 2022

Gujarat Technological University, Sarvajanik College of Engineering & Technology, Surat, India

Bachelor's in Computer Engineering

Aug 2015-May 2018

Laurentian University, Sudbury, Canada

International Experience Program

June 2017-July 2017

Gujarat Technological University, Sarvajanik College of Engineering & Technology, Surat, India

Diploma in Computer Engineering

Aug 2012-May 2015

Technical Skills

- **Web Technologies:** HTML, CSS, JavaScript, TypeScript
- **Framework:** React, Node.js
- **Programming Languages:** Java, C, C#
- **Operating Systems:** Windows, Mac
- **Database:** MySQL
- **Tools:** Visual Studio Code, Sublime Text, IntelliJ, Figma, Adobe Illustrator, Adobe Photoshop, Invision, Git

Experience

Redesigning AI-Skunkworks Website, Website Developer, Remote

June 2021-Present

- Analyzed existing Skunkworks website, optimized usability and accessibility
- Making it better in terms of responsiveness using **Flex** and **Grid**

Varni IT Solutions, Training and Development Intern, Surat, India

Jan 2020-Sept 2020

- Devised a website using **Asp.Net** useful for university, configured template to beautify UI, and added functionality on user and admin side
- Added features like show upcoming events, seminars, tests, etc.

Freelance Graphic Work, Surat, India

March 2019-Dec 2019

- Designed Play store banner and logo using (**Adobe Illustrator & Photoshop**)
- Built e-commerce website UI for an startup company

Academic Projects

Viral Evolution Using Genetic Algorithm

August 2021-August 2021

- Performed simulation of virus generations. Evolution shows infected, recovered, vaccinated, died, delta variant and generations in Java
- Using JavaFX showed graph for infected, recovered, vaccinated, died individuals, generations and delta variant

Cricket League Website

March 2021-April 2021

- Built user flow, wireframes and completed website using **HTML, CSS, Javascript & React**
- Created a website with a focus on **user accessibility**, website is used to see latest news, team details which is fetched from JSON response, user can see points table, read news, view team details

Hand Gesture Based Digital Display

Aug 2017-May 2018

- **Led** project, completed using various platforms **Unity3D, Raspberry Pi**, and **Asp.net**
- Configured Digital Display, User can access by I-card authentication and perform various tasks by hand gestures and voice commands

Voice-Based Email System

Jan 2016-July 2017

- Developed mobile application in **Android Studio**, utilized SMTP service to send a real-time email
- Application takes user input as a voice command and send email to recipient