

Gopesh Singhal

gopeshsinghal301@gmail.com | +919950408751

EDUCATION

NIT HAMIRPUR

B.TECH+M.TECH (DUAL DEGREE) IN
COMPUTER SCIENCE

Expected May 2021 | Hamirpur, HP
Current CGPA: 8.93

CAMBRIDGE COURT HIGH SCHOOL

CBSE, XII(93.4)Grad. May 2016
CBSE, X(10/10)Grad. May 2014

LINKS

Portfolio:// [gopesh](#)
Github:// [devgopesh](#)
Bitbucket:// [gopsingh](#)
LinkedIn:// [gopesh-singhal-80b822169](#)

SKILLS

PROGRAMMING

- ReactJS • JavaScript
- Full Stack Web Development
- Nodes.js with Express
- MongoDB
- Redux
- C • C++
- CSS3 • HTML5 • BOOTSTRAP

Familiar:

Android • Java • Materialize-CSS •
React-Bootstrap

SOCIETIES

2018

- Coordinator at Team.exe, Departmental club of NITH Familiar:

OTHER PROJECTS

EXEPLOR

- A gaming project in which various games containing levels is made in javascript. It uses HTML and CSS for layout and styling. The scores are added using local storage of browser.
- The whole project is using frontend tools. There are 8 games which can be played. HTML CANVAS and PHASER is used to build the games. You can see it at <https://github.com/devgopesh/Exeplor>.

PROJECTS

ALUMNET | WEB DEVELOPER

January 2019 – March 2019

- A web application which bridges the gap between students and their alumni. This application helps students to interact with seniors and gain knowledge from them about various career aspects. This app is built in MERN stack and uses socket.io for private chat and room chat.

NOTEMAKER | WEB DEVELOPER

September 2018 – October 2018

- A web app made by me from scratch in nodejs. It uses MERN stack along with redux forms and action creators. Anyone can see the notes and can edit them as well. The server has been deployed on heroku whereas client is pushed on github pages. You can pay a visit at <https://devgopesh.github.io/notemaker>.

BURGER BUILDER | WEB APP

July 2018 – August 2018

- Burger Builder is simply a web app where a user selects the ingredients he wants for his burger and then orders it. This web app is built purely in ReactJS along with firebase which is used for authentication and deploying of the app. You can pay visit at <https://myburger-411c9.firebaseio.com>.