

# ARYAN PATHANIA

Himachal, India · [aryan.pathania2003@gmail.com](mailto:aryan.pathania2003@gmail.com) · +91 94592 55020

## EDUCATION

**National Institute of Technology, Hamirpur**  
Computer Science & Engineering, B.Tech., *CGPA: 8.75*

Hamirpur  
Dec 2020 - Present

## EXPERIENCE

### CSEC NITH

*Executive*

NIT Hamirpur  
Apr 2021 - Present

- Designed problems and wrote editorials for monthly programming contest, Heuristics.
- Volunteered on 'Software Freedom Day', promoted FOSS and installed linux distributions on more than 50 personal computers.

### CodeChef NITH Chapter

*Chapter Leader*

NIT Hamirpur  
Jul 2021 - Jan 2022

- Worked in a team of 4 to promote competitive programming culture in college.
- Organized workshops on topics 'Introduction to Competitive Programming' and 'STL', each having more than 100 attendees.
- Conducted numerous competitive programming contests like 'Regular Contest 1', 'CP Liftoff' etc, having more than 50 participants each.

### CutefishOS Ubuntu

*Contributor*

Apr 2021 - Dec 2021

- Managed the dependencies of 10 core applications while porting from Arch base to Ubuntu base.
- Generated .deb packages from PKGBUILD files for all 10 applications.
- Set up GitHub actions, which runs every 12 hours to keep Ubuntu base fork up to sync with Arch base.

## PROJECTS

### NFT Warranty *Svelte, Ethereum / Solidity, Hardhat*

[aynp/nft-warranty](#)

- Replace physical warranties and have blockchain based warranties using NFTs.
- NFT based warranties prevents forgery and are easy to maintain.
- Customers can easily verify the ownership of warranty and track all repairs and replacements to the product.

### Dracula Wallpapers Website *ReactJS*

[dracula-wallpapers.netlify.app](#)

- Website having collection wallpapers based on the Dracula Theme.
- Created 80+ wallpapers [aynp/dracula-wallpapers](#) (200+ stars).

### Pathfinding Algorithm Visualizer *ReactJS*

[aynp/pathfinding-algorithm-visualizer](#)

- Visualize various pathfinding and maze solving algorithms.
- 4 pathfinding and maze solving algorithms - Dijkstra, A\* Search, BFS, DFS.
- 2 maze generation algorithms - Recursive Division, Random Maze.

### CodeShare *ExpressJS, MongoDB / Mongoose, bcrypt*

[aynp/codeshare-server](#)

- Server for CodeShare (A web app to share formatted code with syntax highlighting online).

## AWARDS

### Google 30 Days of Cloud

Completed Google 30 Days of Cloud on [Qwiklabs](#).

Qwiklabs  
31 Oct 2021

### The Grand Coding Contest

Ranked [495th](#) among 50,000+ contestants in The Grand Newton Contest 2021 by Newton School.

Newton School  
27 Aug 2021

### Teams Code Virtual Programming Contest

Team (no\_AC) Ranked [4th](#) in Summer 2021 Virtual Programming Contest by TeamsCode.

TeamsCode  
1 Aug 2021

### CodeRush Rank 1 from Second Year

Ranked 1st from second year in CodeRush organized by ALGO University.

Algo University  
20 May 2021

## SKILLS

<b>Programming Languages:</b>	JavaScript, TypeScript, C++
<b>Frameworks:</b>	ReactJS, SvelteJS, ExpressJS
<b>Scripting Languages:</b>	Bash
<b>Markup Languages:</b>	HTML/CSS, Markdown, $\LaTeX$
<b>Databases:</b>	MongoDB
<b>Tools:</b>	Git, GNU/Linux, Google Cloud, Netlify
<b>Data Structures and Algorithms</b>	

## PROFILES

**LinkedIn**

**GitHub**

**Codeforces** (*Specialist*)

[aryanpathania03](#)

[aynp](#)

[nand](#)