2k19/co/139

GARVIT KANSAL

Ph: +91-9136091555 | Wa: +91-9968296801

https://helewrer3.github.io

codeforces - https://tinyurl.com/helewrer3cf

github - https://tinyurl.com/helewrer3gt

helewrer3@gmail.com

linkedin - https://tinyurl.com/helewrer3In
codechef - https://tinyurl.com/helewrer3cc

ED		
	 - A - I	 17/1

Name of course	Year	Name of institute	Percentage	
B.Tech (Computer Engineering)	2019 - present	Delhi Technological University, Delhi	9.3 cgpa	
CBSE (XII)	2019	Amity International School, Mayur Vihar	93.6 %	
CBSE (X)	2017	Amity International School, Mayur Vihar	10 cgpa	

PROJECTS

Cri De Eco - 2D top-down shooter

- Developed a 2D top-down shooter using Gamemaker Studio and Photoshop. You are put in a series of levels with increasing difficulty and new enemies with a boss at end whom you have to defeat to finish the ongoing narrative of the game. Has garnered over 2000 downloads.
- Game: https://gamejolt.com/games/crideeco/337996
- Github: https://github.com/helewrer3/CriDeEco

Helewcial - Anonymity focused social media webapp

- A social media web-app focused on anonymity where users can create and read posts and comments
 made by themselves and others respectively, made using HTML, CSS, JS, SQL, NodeJS, Express
- Webapp: https://helewcial.herokuapp.com/
- Github: https://github.com/helewrer3/Social-Media-App

Psych • Ape - 2D top-down adventure mystery

- A **2D top-down adventure** game developed using **Gamemaker Studio** and **Photoshop**. You play as a detective that can read minds. Dash headfirst into a tale of darkness, misery and deceptive facts that will fantasticate you. Has **won multiple awards** and garnered **critical acclaim**.
- Game: https://helewrer3.itch.io/psych
- Github: https://github.com/helewrer3/Psych-Ape

Shortewrer3 - A URL shortener

- A URL shortener made to be used by anyone and everyone for free, made using HTML, CSS, JS, SQL, NodeJS, Express
- Webapp: https://shortewrer3.herokuapp.com/
- Github: https://github.com/helewrer3/URL shortener

WORK EXPERIENCE

Elixar Systems / NCERT (Dec 2019 - Jan 2020)

- Developed variegated interactive AR simulations for NCERT using Unity, Vuforia and Blender for science textbooks and devised launch of the NCERT ePathshala AR app on google playstore under Digital India initiative.
- NCERT Epatshala app: https://play.google.com/store/apps/details?id=nic.ncert.ciet.epathshalaar
- Projects/Simulations Showcase: https://tinyurl.com/helewrer3ep
- Internship Letter: https://tinyurl.com/helewrer3el

POSITION OF RESPONSIBILITY

Student Mentor @ IEEE-DTU

- Taught several classes consisting of over 150 students about various DSA related topics like number theory, bitmasking etc. and organized various codeforces mashups for their revision.
- Taught a class of over 250 students about getting started in Game Development using Unity.
- Played an active role in various workshops, events and conferences as a part of the core team.

SKILLS AND INTERESTS

Full Stack Developer

HTML, CSS, JS, Bootstrap, NodeJS, Express, SQL, MySQL, SQLite, MongoDB

Competitive Programming

- Codeforces rating: 1697 (expert, https://tinyurl.com/garvitcf), 1649 (expert, https://tinyurl.com/garvitcf)
- Codechef rating: 1894 (4 star, https://tinyurl.com/helewrer3cc)

Game Development

- Gamejolt (2100+ total game downloads): https://helewrer3.indie.af/
- Itchio (1600+ total game views): https://helewrer3.itch.io/

Problem Setting

- Compiler Error: https://tinyurl.com/helewrer3ce
- Codeforces Mashups: https://tinyurl.com/helewrer3m2, https://tinyurl.com/helewrer3m2,

Graphic Designing

Echo, IEEE Editorial: https://tinyurl.com/echoieee