

# Hurmit

## Full Stack Web Developer



### PROFILE

Full Stack Web Developer with a specialization in MERN stack, dedicated to developing creative web applications that enhance user experiences. Skilled, attentive and collaborative developer always ready to learn something new and strengthen skills.

### EDUCATION

#### Full Stack Web Development

Masai School

Jan 2022 – present | Bangalore

#### Bachelor of Arts

Guru Jambheshwar University

Jul 2018 – May 2021 | Hisar

#### 12th Class

Daffodils Public School

Apr 2018 | Fatehabad

### TECHNICAL SKILLS

HTML | CSS | JAVASCRIPT | REACT

NodeJS | MongoDB | ExpressJS

Chakra UI | GIT | Redux

### SOFT SKILLS

Problem Solving | Teamwork | Adaptability

Result Oriented | Remote Work

### INTERESTS

Reading Books, Writing, Theater/Acting

### ACHIEVEMENTS

- Got my first poem published at age of 15.
- Represented college at state level in drama (theater).

### CONTACT

Hisar, Haryana

+91 7056070565

Hurmitgrover7@gmail.com [✉](#)

LinkedIn.com/hurmit [✉](#)

Github.com/hurmitg [✉](#)

Portfolio [✉](#)

### PROJECTS

#### Lumen5 Clone [✉](#)

Github [✉](#)

Clone of a famous video editing website.

Features -

- Login and Signup Functionality.
- Provided separate routes based on user.
- Provided additional Card Verification feature while purchasing a plan.

Tech stack -

React JS & Chakra UI.

#### InternTheory Clone [✉](#)

Github [✉](#)

InternTheory is an online internship portal created to bridge the gap between students seeking internships and companies looking for interns.

Features -

- Login and Signup using Localstorage.
- Added transitions for a smooth user interface.
- Added Cart functionality.

Tech Stack -

Vanilla JS, HTML & CSS

#### Car Game [✉](#)

Github [✉](#)

Relive the OG 90's era, while playing this Car Racing Game. Avoid other cars coming your way and generate a high score by going as far as you can.

Features -

- Real time score.
- Move your car with arrow keys.
- Provided simple yet appealing UI.

Tech Stack -

Vanilla JS, HTML and CSS.