

 $\times$ 

iatulshukla025@gmail.com



8344239000



Ludhiana, Punjab, India



linkedin.com/in/Atulshukla25



github.com/Atulshukla25

#### SKILLS



HTML



JavaScript



React

MongoDB

# **LANGUAGES**

#### **English**

Professional Working Proficiency

#### Hindi

Full Professional Proficiency

#### Punjabi

Full Professional Proficiency

#### **INTERESTS**

**Sports** 

Music

Travelling

# **ATUL KUMAR**

**Passionate Web Developer** with a strong foundation in front-end and back-end technologies, dedicated to building responsive, user-friendly websites and applications. Proficient in HTML, CSS, JavaScript, and frameworks like React and Node.js, with a keen eye for detail and a commitment to delivering high-quality code.

# **EDUCATION**

# Bachelor of Technology (Computer Science Engineering) PCTE College of Engineering & Technology, Ludhiana

08/2021 - Present 7.51 CGPA

# **SENIOR SECONDARY EDUCATION**

Sh. Hargobind Senior Secondary School, Ludhiana

03/2020 - 03/2021 92.6 %

# **INTERNSHIP**

# Flutter Development

Completed 6 Weeks Internship form Excellence Technology, Mohali, India

07/2023 - 08/2023

# PERSONAL PROJECTS

Voting System using Node js, Express js and MongoDB.

Car Rental System using C++.

Notes Application using Flutter framework.

# **ACHIEVEMENTS & EXTRA CURRICULUM ACTIVITIES**

#### Code Relay Competition

Secured second position in **Code Relay Competition in Amiphoria 2024** organized by **Amity University, Mohali, Punjab.** 

#### **Debugging Competition**

Secured second position in **Debugging Competition in Tech Disha 2024** organized by **Arya College, Ludhiana, Punjab.** 

#### Picto Competition

Secured first position in **Picto (A Literary Event) in Festaweek 2023** organized by **PCTE Group of institutes, Ludhiana, Punjab** 

#### **Nukkad Natak**

Won third prize in Nukkad Natak in Festaweek 2023 in PCTE Group of Institutes, Ludhiana, Punjab.

#### General Secretary (09/2022 - 09/2023)

General Secretary of Volleyball Club in PCTE Group of institutes, Ludhiana, Punjab