# **SHIV KUMAR YADAV**

Gandhi Puram Tundla ● Firozabad, 283204 shiv.yadav\_cs20@gla.ac.in ● +91 9410217003 ● linkedin.com/in/shiv-kumar-yadav-



#### **EDUCATION**

Bachelor in Technology in Computer Science, GLA University, Mathura Intermediate Tiny Tots Eng. Medium School, Tundla (U.P.)
High School, Christ the King High School, Tundla (U.P.)

2020-2024 2019-2020 2017-2018

#### **INTERNSHIP EXPERIENCE**

#### LEARN AND BUILD, Jaipur

Jun 2022 - Jul 2022

- Gained experience in web development.
- Created Travel log app.
- Keeps the track of visited and non visited places.

#### INDUSTRIAL TRAINING

### JOVAC, Gla University Mathura

- Gained live interaction with the mentor.
- Learned Html, CSS and JavaScript.
- Created Quiz Web Application.

#### **PROJECTS**

# **Memories Application**

- Developed platform like social media.
- User can login and signup.
- Having features to post, like and search the posts.
- Used MongoDB for backend

#### Tic Tac Toe

Mar 2022 - Mar 2022

Sep 2022 – Nov 2022

- Created an in-browser game of tic-tac-toe for two players using JavaScript.
- Game switches between players automatically.
- Game is able to recognize winner and announce which player has won.

## **Quiz Application**

Jun 2022 - Jun 2022

Created a quiz application.

- User can select the answer of the question.
- Can calculate the result of quiz test.

#### **SKILLS**

#### **Technical**

- Java
- C
- Strong Command over HTML, CSS and JavaScript
- Hands on MERN Stack

#### **Professional**

- Self-Motivated and Adaptive
- Team Player and Collaborative
- Leadership Quality

#### **EXTRA/CO-CURRICULAR ACTIVITIES**

- Attended Bootcamp Web Development
- Member of Basketball Club
- Participated in Agash Basketball Tournament
- Attended seminar of Personality Development

#### **CERTIFICATIONS**

- Course Completion certificate of Html by Infosys Springboard.
- Course Completion certificate of CSS by Infosys Springboard.
- Course Completion certificate of JavaScript by Infosys Springboard.

#### **DECLARATION**

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.