

GOPAL TIWARI

Govardhan • Mathura, 281502.
• gopal.tiwari_cs18@gla.ac.in • +91 7060455295



EDUCATION

Bachelor of Technology in Computer Science and Engineering, GLA University, Mathura	August 2018 – Present
CPI: 7.71	
Intermediate, Vatsalya Public Senior Secondary School, Govardhan	May 2018
Percentage: 82.8%	
High School, Vatsalya Public Senior Secondary School, Govardhan	May 2016
CGPA: 9.8	

INTERNSHIP EXPERIENCE

Coursera, India	July 2020 – August 2020
<i>Front end Web Developer</i>	
<ul style="list-style-type: none">• Create various Web pages using HTML, CSS and JavaScript.• Created a project “Cricket Academy Website (front-end)”.	

PROJECTS

Online Examination System	Aug 2020 – Dec 2020
<i>Front end Web Developer and Layout Designer</i>	
<ul style="list-style-type: none">• Designed various page layouts for the website• Created well designed Web Pages.• Assigned Project tasks to team members.• Project Link : https://github.com/GopalTiwari7/Online_Examination_System	
Credit Card Fraud Detection	Aug 2020 – Dec 2020
<i>Coder and Leader</i>	
<ul style="list-style-type: none">• Collected and managed the Dataset for project.• Implemented various Machine Learning Algorithms such as Naïve bayes, Decision Forest etc.• Planning and Managing the different phases of project.• Project Link : https://github.com/Credit-Card-Fraud-Detection/Algorithms	
Online Blood Donation Management System	Jan 2021 – May 2021
<ul style="list-style-type: none">• Collect the required information related to project.• Worked on the UI of the website and designed.• Use the MERN technology.• Fully in working condition website (Frontend + Backend).• Project Link : https://github.com/Mini-Projects-II/online_blood_donation_management_system	
Chatting App	Jan 2021 – May 2021
<ul style="list-style-type: none">• An App using React technology.• Working Chat App using React.• Project Link : https://github.com/ReactChatApp/ChatApp	
Cloud Based Chatting App	Jan 2021 – May 2021
<ul style="list-style-type: none">• Collect the required information related to project.• Worked on the UI of the website and designed.• Use the React Technology and Firebase tools.	

- Deploy the Project on cloud (firebase).

SKILLS

Technical

Java, Python, Data Structure and Algorithm, HTML, CSS, JavaScript, ReactJS, NodeJS, Express, MongoDB, SQL Database.

Professional

Time Management, Problem Solving Ability, Team Work Experienced.

Extra/Co-Curricular Activities

- Attended a workshop on Machine Learning (CETPA, GLA).
- Secured 1st state rank and 4th Olympiad rank in SilverZone International Informatics Olympiad 2016 and 2nd state rank and 7th Olympiad rank in SilverZone International Olympiad of Mathematics 2016.
- Attended workshop on Virtual Machine Installation and its working (VMware, Operating System).
- Participated in CDQ organized by IIT(BHU) Varanasi.
- Completed a course in “Building Web Applications in PHP”.
- Participated in “CloudSim framework for modeling and simulation of cloud computing infrastructure and services” workshop (GLAU).
- Attended a workshop on “Artificial Intelligence” conducted by ShapeMySkills Private Limited.
- Attended a 7-days Javascript and ReactJS Bootcamp with ShapeAI.

Hobbies and Interest

- Listening Music for relaxation.
- Visit new places and interact with new peoples.
- Watching and Playing the Cricket and Football.