ASHUTOSH ANAND

Patel Nagar • Patna, 800023

- ashutosh.anand_cs17@gla.ac.in
- https://github.com/ashutoshanand139
- +91 9693048167



EDUCATION

Bachelor of Technology in CEA, GLA University, Mathura (CGPA 7.3)	May, 2021
Intermediate, Loyola High School, Patna (CBSE Board, 81%)	Mar, 2016
High School, St. Albert's High School, Patna (ICSE Board, 89%)	Mar, 2014

SUMMER TRAINING

VMware Virtualization Essentials

May, 2019 – *July*, 2019

- Learned about virtualization, virtual machines, and vSphere components
- Learned the concepts of server, network, storage, and desktop virtualization
- Learned how to deploy, configure, clone, and manage virtual machines

PROJECTS

•	Exploration Point Website	2020
	Created a Full Stack website where user can add, delete or edit their added exploration points	
•	Automated the process of Project Initialization on Github	2020
	Create repository on Github as well as in local folder just by typing single command	
•	Tours and Travel Website	2019
	Created front-end website	
•	Emotion Recognition System	2019
	Implemented a Machine Learning Model that was able to detect a person's emotions	
	from his/her facial expressions	
•	Active Directory Domain Services	2019
	Implemented a framework which allows system-admins to manage their users and organise their	
	data in logical hierarchies	

SKILLS

Technical Professional

- Programming Languages: C, Java, Python
- Data Structures and Algorithms
- Full Stack Technology (MongoDB, ExpressJS, NodeJS, Javascript, TypeScript, React, Tailwind)
- DBMS, OS

- Self Learner
- Cooperative
- Team Worker
- Good Interpersonal Skills

Certificates/Achievements

Google Hash Code

	315 th rank in country	
•	Code Golf	2019
	Under 50 rank in Coding Event organized by NIT, Delhi	
•	Has solved 250+ problems on various coding platforms and competed in various programming	

Extra Curricular Activities

contests

Coordinated Technical Fest, Quintessence

2019

2019

Declaration

I hereby declare that the above-mentioned information is true to my knowledge and belief.