

+91-8957488638

**Shubham Navik** [Personal Email ID](mailto:shubhamnishad275@gmail.com)

B.Tech Computer Engineering [NIT KKR Domain ID](mailto:12112077@nitkkr.ac.in)

2025 Graduate [github.com/shubhamNavik](https://github.com/shubham-navik)

 National Institute of Technology, Kurukshetra [linkedin.com/in/shubhamNavik](https://www.linkedin.com/in/shubham-navik-61605a290)

# EDUCATION

* **National Institute of Technology, Kurukshetra** Kurukshetra, Haryana, India Bachelor of Technology - Computer Engineering*;* **CGPA*: 7*** December *2021 – Present*
* **Balbhadra IC Pali Subaspur Jaunpur**  Jaunpur ,UP

Board of High School and Intermediate Education, UP *;* **Percentage*:*****73%** *2018-2019*

* **Balbhadra IC Pali Subaspur Jaunpur**  Jaunpur ,UP

Board of High School and Intermediate Education, UP *;* **Percentage*:*****78%** *2016-2017*

# SKILL SET

Languages: C/C++, Python, Java, HTML, CSS, JavaScript, SQL(mySQL), Shell Script

Frameworks, Libraries & Developer Tools : Bootstrap, jQuery , Git/GitHub, VS-code , Andriod Studio

Soft Skills : Problem solving, Team work, Work Ethic, Good Communication, Adaptability, Time Management, Leadership

Programming : Excellent implementation skills, Deep Knowledge of Algorithms & Data Structures,

Competitive Programmer, Front End Web Developer,

# PROJECTS

* [](https://github.com/shubham-navik) **E-Commerce** [**(Live)**](https://shubham-navik.github.io/ecommerse/)

Build an e-commerce website for shopping

* + Tech Stack : HTML5 + CSS3, JavaScript,.
  + Description : Select the store nearby your area ->Move to the menu bar of the respective store and get ordered your selective garments.
* [](https://github.com/shubham-navik) **Math Puzzle (**[**live**](https://play.google.com/store/apps/details?id=com.intreve.mathhgame)**)**

Designed and developed an Android game that offers a stimulating challenge to users' mathematical abilities, featuring a range of difficulty levels.

* + Stack : Android Studio, Java, SQL-Lite
* [](https://github.com/shubham-navik) **Bubble Game (**[**live**](https://shubham-navik.github.io/Bubble-Game/)**)**

Executed the creation of a bubble game with a straightforward yet comprehensive approach.

* + Tech Stack : HTML5 + CSS3, JavaScript.
  + Description : Need to match the number based on the target character in a given timeframe, score is based on time used and accuracy.

# RELEVANT COURSEWORK

* Data structures and Algorithms : Packed with Excellent Implementation skills. ( C++ >> Java ~ Python )
* Object Oriented Programming :Strong grip in Object oriented Languages and concepts. ( C++,Java )
* Operating Systems Concepts : Fully aware with the concepts of Operating systems.
* Computer Networks : Knowledge of OSI Model & Various Protocols (HTTP/S, TCP/IP, SSL, FTP, ARP, UDP, DHCP).
* Web Development : Deep understanding of Web Design Rules and Frameworks.
* Unix and Linux Programming : Familiar with Linux Environment & Experienced in Command Line Interface.

# ACHIEVEMENTS / VOLUNTEER EXPERIENCE / EXTRACURRICULAR

* Solved 300+ questions on Codeforce, Username : [ShubhamNishad](https://codeforces.com/profile/Shubham_77)
* Solved 220+ questions on LeetCode , Username : [ShubhamNishad](https://leetcode.com/jaimatadi__77/)
* Achieved 1st rank in 10th and 12th standard in school
* Paricipated in Inter College Hackathon, conducted by TechnoByte ( Technical Society of NIT KKR)
* Completed course of Coding Ninjas with Excellence