ADITYA NARAYAN SHAHI

Date of Birth: 22-03-1999 ◆Email: adityan.shahi2014@gmail.com ◆Mobile: 9839352721

SOCIAL

github.com/shahi9935 linkedin.com/in/shahi9935 twitter.com/aditya9935 facebook.com/aditya9935

EDUCATION

B.E. in Computer Science

Birla Institute of Technology, Mesra, Ranchi. (2016-Present) CGPA - 8.3

Higher Secondary (ISC)

City Montessori School, Lucknow. (Passed – 2016) Percentage– 95.80%

Secondary (ICSE)

City Montessori School, Lucknow. (Passed - 2014) Percentage- 92.80%

HANDLES

Codeforces- shahi9935
Codechef- shahi9935
Spoj- shahi9935
Hackerearth- adityanarayan2
Hackerrank- shahi9935

CO-CURRICULAR

I like to play Table-Tennis, Volleyball and Badminton. I also like listening to music and sometimes watch a movie in my free time.

CAREER OBJECTIVE

I am a hardworking, team worker looking to get into the professional world where I will have the opportunity to solve complex problems and create technologies in challenging and diverse work environment which would allow me to demonstrate my skills and develop them on the go.

TECHNICAL SKILLS

- Languages: C/C++, Python, Javascript, Java
- Data Structures and Algorithms
- Operating System: Linux(Ubuntu) and Windows
- Android Development(Basic)
- Game Development using Pygame

- Other languages: HTML, CSS
- Frameworks and libraries:
 Express(Node.js), Twitter Bootstrap,
 Jauery
- DBMS: MongoDB and MySQL
- Others- Git and Github

PROJECTS

- **STWAT** (ongoing) A social network site built using Node.js. Its features are User Registration, sessions, users can post with the count of claps (likes), user profile, messaging with other users and mail sent on registration.
- **IET Website** Built the website of Institution of Engineering and Technology, BIT Mesra. Link- https://ietbitmesra.info. Forum available at https://protected-fortress-10593.herokuapp.com/forum
- **Chat app** A real-time chat application built using Socket-IO. Users can join a chat room and can chat with other users in the same room. Link- https://whispering-beach-20627.herokuapp.com
- **Blog** A blog built in Node.js where users can register, add, edit and delete their posts. Link- https://immense-mesa-13856.herokuapp.com
- **Scarner's Dice** Android dice game with single and two-player playing option.
- Flappy Bird- Flappy Bird game built in Python.
- More Projects on my Github