Shreya Kulkarni

Computer Science Enthusiast

+91-8623942951 | skulkarni156029@gmail.com | linkedin.com/in/shreyakulkarni29 | github.com/Shreya-156029

EDUCATION

SECONDARY(SSC)

Princess Padmaraje Girls Highschool, Kolhapur, March 2015 | Kolhapur, India Percentage: 96.20%

HIGHER SECONDARY(Diploma)

Government Polytechnic, Kolhapur. April 2018 | Kolhapur, India. Percentage: 90.50%

B.TECH IN COMPUTER SCIENCE

Walchand College Of Engineering Expected May 2021 | Sangli India CPI: 8.61

PROFILE

hackerrank/shreya_029 leetcode/shreya_029 codechef/shreya_029

COURSEWORK

UNDERGRADUATE

- Data structures & algorithms
- Database Systems
- Operating System
- Computer networks

SKILLS

- C ++
- C
- Java
- •SOL
- HTML,CSS,PHP
- Android Development(Java)
- Amazon Web Services(Novice)

ACHIEVEMENTS

- Finalist in Smart India Hackathon 2020 organized by Govt of India.
- Finalist in DevHack 2.0, 36 hour hackathon at IIT, Dharwad.
- Solved 500+ problems on hackerrank, codechef, leetcode etc. various coding platforms.
- Taekwondo Black belt Holder.
- Taekwondo National Bronze medalist in Open national Taekwondo tournament held at Goa in 2018.

CO-CURRICULAR

- Session Director at WCE ACM Student Chapter.
- Member of organizing team of National level technical event WCE Hackathon 2019.
- Delivered session in cloud computing workshop with AWS(Amazon Web Services).
- Co-ordinated in JAGRUTI, women empowerment event in field of technology.

PROJECTS

Electronic Health record using Blockchain

Developed decentralized application to maintain electronic health record using Ethereum public blockchain which will allow only authorized people to create and view medical records.

Depression Therapy Chatbot

Implemented a system using deep learning for detection and management of stress and depression and provide suggestions accordingly based on user's mental condition.

Real-time crime reporting

Developed an android application for real-time crime reporting that helps user to report crime incidents and emergencies.

Technologies: - Android, Google map API, Firebase database.

Phonebook

A full-fledged implementation of a phonebook using Binary Search Tree as a data structure. Features like prediction of contacts related to queried were implemented.