PRANAY KATHAYAT

CONTACT

Address: Mumbai, India 400074

Phone: 9757447141

Email: pranaykathayat10@gmail.com

LINKS

 www.linkedin.com/in/pranay-kathayat-566a5a168

TECHNICAL SKILLS

- Python
- Cloud Computing(Microsoft azure, AWS)
- JavaScript
- Html, CSS
- Flutter
- Windows vista/ 7/ 8/ 10
- MS- Office

ADDITIONAL INFORMATION

- Sponsorship team Sakec (2018)
- Personal Interests: Reading, Football, Trekking.
- MIT Pune national level interengineering sports meet (2018)
 -Secured 3rd place in football
- Olympus (The Annual Intra-Collegiate Sports Meet) (2018) -Secured 2nd place in football

PROFESSIONAL SUMMARY

Bachelor's degree in Computer Engineering A reliable and organized team member with the ability to communicate effectively. Looking forward to working in a competitive environment that enhances overall learning.

INTERNSHIP HISTORY

IT Intern, 12/2019 to 01/2020 Rashtriya chemicals and fertilizers Limited - MUMBAI, MH

- · Project on SAP connectivity and C# using ASP.NET framework.
- Prioritized in learning C# language and to get familiar with ASP.NET framework also introduced us to SAP database connectivity system.
- Assisted IT team members by crafting project research material for implementation.
- Designed a login page which would direct us to another web page.
- Performed the code for database connectivity of SAP system with the given login form.
- Mastered CSS and strengthened the web pages to look more presentable.

PUBLICATIONS

- Job Recommendation System Using Ensemble Filtering Method
- Co-authored with Preet Gada and Harsh Ranavat in International Conference On Advancements in Engineering and Technology(ICAET), India, June 2021

EDUCATION

Bachelor of Engineering: Computer Engineering, 06/2021 **Shah & Anchor Kutchhi Engineering College** - Chembur, Mumbai, Maharashtra-400088

06/2017

Swami Ramkrishna Paramahams Junior College - Chembur, MH

06/2015

Fr. Agnel Multipurpose School - Navi Mumbai

ACCOMPLISHMENTS

- Collaborated with team of 3 in the development of JOB RECOMMENDATION SYSTEM USING ENSEMBLE FILTERING METHOD.
- Ethical Hacking and Cyber Security Workshop (2019)
 -Participated in a 2 day ethical hacking event.