Contact

Phone

8262939246

Email

parag.kulkarni.pk@gmail.com

Address

Pune, Maharashtra

Education

2020-Present

B.E in Computer Engineering

Pune Institute of Computer Technology.

2020

H.S.C

89.08% at the Late P.B. Jog Junior College under the Savitribai Phule Pune University.

2018

S.S.C

94.2% at the New India School under the Savitribai Phule Pune University.

Expertise

- Familiar with C++ ,Python and Java.
- Comfortable with MYSQL,JDBC,JSP and MongoDb.
- HTML,CSS,Bootstrap and ReactJs.
- Gold Badge in C++ on Hackerrank.
- 3* rating on Codechef.

Languages

English

Marathi

German

Hindi

Parag Kulkarni

A tech geek filled with zeal, open for new opportunities and experimentation.

3rd Year, Computer Engineering Student, at the Pune Institute of Computer Technology(PICT).
CGPA(Avg upto 5th Sem) 9.4/10

Experience

April, 2023 - Present

Intern at Defence Research and Development Organisation (DRDO) R & D (Engrs.), Pune

Building a DBMS application using .NET & Oracle.

July,2022 - June, 2023

Partnerships and Technical Head, TEDxPICT

Guiding a team of 30-40 juniors especially working on technical side for managing the logistics and from the sponsorship team for raising a certain sum for the conduction of the annual event operated under the license from TED.

July,2021- June2022

Student Volunteer, TEDxPICT

A member of the Podcast, Content, Curations and Partnerships Team of the TEDxPICT

May 2020 -Present
Student Volunteer, PICT IEEE STUDENT BRANCH

A technical club focusing on enhancing skills of the team members.

Projects

O Web Development

Developed a fully responsive website for TEDxPICT.

Tech Stack: HTML,CSS, React Js. **Link to website:** TEDxPICT

Database Management Systems (DBMS)

Created a Flat Inventory Management System operational from the builder side. The options are to add customers details customer-brokers details select a flat, delete and modify an entry.

Tech Stack: MYSQL,JDBC,JSP,HTML,CSS.

Web Development & AI/ML

Worked on the web part of the Sports Prediction Website for PBL project.

Tech Stack: ML Regression Algorithms & HTML,CSS, React Js.

Achievements

- Semifinalist for SIH'22 (at college level).
- Cleared the JEE Advanced Examination.
- Received the Outstanding Achievement Award in the school. Bagged the Special Prize under the Maharashtra Talent Search Examination (MTSE) thrice in a row.
- Represented the school at the Zonal German Level Competition Organized by INDAF at Goethe Institute, Pune.
- Fit ins Deutsch Certificates: 1. Fit eins: 55/60 2. Fit zwei: 89/100