## Saurabh Pethani

Client-Server architecture.

Tic Tac Toe (08/2019 - 12/2019) - Developed in C with Partial AI.

- Developed with Robot framework in java.

on user actions.

architecture.

- Multi-Threading, Event-Driven Paradigm is used to get callback

Remote Desktop Application (09/2017 - 03/2018)

Remotely access system, implemented with peer-to-peer

		+91 81045 36304
Mumbai, india		saurabhpethani.github.io
in linkedin.com/in/saurabh-pethani		github.com/SaurabhPethani
EDUCATION		SKILLS
<b>Computer Engineering</b> Dwarkadas J. Sanghvi College of		React Native
Engineering  08/2018 - Present  projects  Cafe - The Programming Language	9.63	Flutter
		Git • • • • •
- Chess Engine		Java • • • • • •
Computer Technology Vartak Polytechnic		Python • • • • •
06/2015 - 06/2018	90.88%	Sql • • • • •
<ul><li>Projects</li><li>Remote Desktop Application</li></ul>		c • • • • • •
SSC		
Shailendra Education Society 06/2014 - 06/2015	93.20%	ACHIEVEMENTS
	73.2070	Lead in Akshar Connect (12/2020 - Present)
PERSONAL PROJECTS		Technical lead in Akshar Pay (04/2020 - 09/2020) Akshar Pay V1.0 is released.
Akshar Connect (12/2020 - Present)  R&D on React-Native.  Learned Git technology.		Lead in Remote Desktop Application (09/2017 - 03/2018) Won 2nd rank in a department.
<ul> <li>CAFE and xCAFE (01/2020 - Present)</li> <li>Designed a Programming Language CAFE.</li> <li>Designed and Developed Front-end of Compiler xCAFE.</li> <li>Beta version is released &amp; v1.0 will come soon.</li> </ul>		CERTIFICATES
		Python Certification (12/2019 - 02/2020) Rajesh Patkar Institute of Software Engineering
Akshar Pay (04/2020 - 09/2020)  Flutter app to manage payments flow for different events.  Developed for NGO Yogi Divine Society.		INTERESTS
Chess Engine (03/2020 - 04/2020)  Designed with peer-to-peer architecture and easily adaptable to		Programming Music