Sarang Kulkarni

Electronics and Tele. Engineer

Strong creative and analytical skills. Team player with an eye for detail, seeking an opportunity in a fast-paced environment to work with people passionate about innovation and technology

sarang.kulkarni99@gmail.com 🔀

8208010993

Pune, India 👂

sarangkulkarni99.github.io/

linkedin.com/in/sarangkulkarni99 in

github.com/sarangkulkarni99 👩

EDUCATION

BE - Electronics and TelecommunicationAll India Shri Shivaji Memorial Society, Institute Of Information Technology - Pune

07/2017 - 06/2022

7.80 CGPA

HSC

Shri Fattechand Jain Junior College

07/2015 - 03/2017

76.46 Percentage

CBSE

City Pride School

06/2003 - 03/2015

9.0 CGPA

PERSONAL PROJECTS

Blogger Clone (12/2019 - 01/2020)

- WebApp inspired by Google Blogger, lets admin post on the blog
- Only authenticated users can comment and reply on a post, multiple comments and replies to a particular comment supported.

eShop (01/2021 - 01/2021)

- Online Shop for local business vendors to make their presence online.
- Supports multiple categories, shops and products. Add to cart page with order placing and check-out feature.

JanSampark (04/2020 - 04/2020)

- Community Oriented Django Based Web Application.
- A platform to unite various organizations in order to pool their resources for effective use against Covid-19 pandemic (MJFCODE19 Submission).

WORK EXPERIENCE

Freelance Front-end Developer Self-Employed

06/2019 - 06/2020

Pune

Achievements/Tasks

- Providing affordable and efficient solutions to smallscale local businesses and vendors by developing websites.
- Learned a lot about the importance of client communication and documentation.
- Built using HTML, CSS, and Bootstrap.

SKILLS

Python HTML CSS Bootstrap Django

Git MySQL

ACHIEVEMENTS

Motwani Jadeja Foundation Global Hackathon (04/2020 - 04/2020) ♂

Team Member, our team was one of the top 250 out of 6000 teams in #MJFCODE19 Hackathon.

ORGANIZATIONS

IEEE - Pune (2018 - 2019)

Member

Google Developer Group (GDG) - Pune (2019 - Present)

Member

CERTIFICATES

Programming for Everybody, Getting Started with Python (06/2020) ♂

an online non-credit course authorized by University of Michigan and offered through Coursera

Front-End Web UI Frameworks and Tools: Bootstrap 4 (06/2020) ♂

an online non-credit course authorized by The Hong Kong University of Science and Technology and offered through Coursera

LANGUAGES

English
Full Professional Proficiency

Marathi

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Cooking