Shreyas Shirdhankar

BE graduate offering a strong foundation in software engineering and programming principles across multiple platforms. Quick learner and masters new technologies, successful working in both team and self-directed environment.



shreyasshirdhankar100@gmail.com

9833648864

Bengali Pura Zopda no 735 , BPT Railwayline, Near BPT Gate no 4 , Wadala, Mumbai-400037, India

> linkedin.com/in/shreyas-shirdhankar-0101b3205

> > github.com/shreyasshirdhankar

EDUCATION

SSC

St.Joseph's High School

2016 - 2017 85.20%

HSC

D. G. Ruparel College of Arts, Science and Commerce

2018 - 2019 63.08%

Bachelor of Engineering in ITShah & Anchor Kutchhi Engineering College

2019 - 2023 cgpi:8.95

PERSONAL PROJECTS

Job Requisition and Interview management System

 built a efficient method for job requisition and interview management using java and mysql

Billing System

 Used python tkinter module for developing a billing system for a college Canteen

Phishing website detection

 Developed a website to predict whether a website is phishing or not by training machine learning algorithm (Random Forest)

WORK EXPERIENCE

Intern

Sparks Foundation

08/2021 - 09/2021

Web Development

Achievements/Tasks

 Successfully Developed and Deployed a efficient site for a banking system

Intern

Nisarg Agro

Thane

Achievements/Tasks

 Nisargo is a edible oil based company, I had to develop a website for them using React.js.

SKILLS

Experienced in React JS

Experienced with HTML, CSS and JS.

Familiar with Express and MongoDB

Worked with Flutter

Programming languages known: Java, Python, C, C++, JavaScript.

ACHIEVEMENTS

Best UI of Inspiron 22 Hackathon

Inspiron '22, a 24 hour National Level Hackathon, organized by Computer Society of India, COEP Student Chapter in association with Devfolio and Polygon Technology, on the 12th and 13th March, 2022. We developed an app for women's safety with flutter and firebase as backend.

Smart India Hackathon 2022 Finalist

Our problem statement RV1252 was for Delhi Police Branch. The problem statement expected an application for lodging a missing complaint and missing child identification through image recognition as well as text identification.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

French

Elementary Proficiency

INTERESTS

Reading Non-Fiction Books

Football