








ROSHAN SHIRODKAR


 roshanshirodkar33@gmail.com


 +91 6364731740

 Dairy Colony, Bengaluru, Karnataka, 560029

 25 February, 2002

 www.linkedin.com/in/roshan-shirodkar20290323a/

 roshan-portfolio25.web.app/

 github.com/Roshan2502

SUMMARY

I'm BE Graduate looking for an entry level position in a reputed company and contributing to it by utilizing and sharing the technical and interpersonal skills acquired for continuous improvement for the organization and self.

SKILLS

- Java
 - Html
 - CSS
 - JDBC
- Git
 - GitHub
 - UI/UX
 - Figma
- Maven
 - SQL
 - Python
 - Firebase

INTERNSHIP & CERTIFICATES

- EMBEDDED SYSTEMS AND IOT INTERN | 08/2022 to 09/2022**
Inventron Technologies - Bengaluru, India
 - Developed IOT architecture and design by using Raspberry pi and sensors.
- SOFTWARE DEVELOPER INTERN | 10/2019 to 03/2020**
Dolphin Soft's - Karwar, India
 - Developed and maintained web applications using Python, Django, HTML5, CSS3 and SQL.

EDUCATION

- Government Engineering College - Karwar, Karnataka**
Bachelor of Engineering
Computer Science, 12/2020 - 05/2023 8.40 CGPA
- Government Polytechnic Karwar - Karwar, Karnataka**
Diploma
Computer Science, 06/2017 - 10/2020 68.94 %
- P. M. English Medium High School - Ankola, Karnataka**
Class 10th, 2017 76.00 %

PROJECTS

- SMS Fraud Detection Using Machine Learning (09/2022 - 05/2023)**
 - It is an Android-based project, Created for academic purposes in my BE final year.
 - Implementation: Java, XML, Firebase
 - Algorithm: Pattern Matching
- Object Picking Robot (09/2022)**
 - It is an IoT based Object Picking Robot project created during internship.
 - It uses a Raspberry Pi board for implementation.
- Online Attendance Management System (08/2020 - 10/2020)**
 - It is an Android-based Attendance Management project, Created for academic purposes in my diploma final year.

LANGUAGES

- English
- Hindi
- Kannada
- Konkani

HOBBIES

- Drawing
- Painting