

Akshat Kund

Dedicated with excellent analytical and problem solving skills . Seeking a position to utilize my skills and abilities to start up my career that offers professional growth while being resourceful , innovative and flexible by working in a challenging position where I will have opportunities to utilize my experience in project .



✉ akshat.kund@gmail.com

☎ 8708729017

EDUCATION

Bachelor of Technology | Mechanical

Institute of Technical Education and Research
| SOA University Bhubaneswar

06/2018 - 07/2022

7.4 cgpa

Courses

- Mechanical Engineering

XII

Haryana board

09/2017

Panipat

X

Bal Vikas School

08/2013

Panipat

WORK EXPERIENCE

Software Development

Sulopa Technologies pvt Ltd.

04/2022 - 07/2022

Bengaluru , Karnatka

Sulopa is a software engineering firm that takes a uniquely human approach to solving problems. We help clients create custom software that improves their operations and opens new markets.

Achievements/Tasks

- Designed FrontEnd with HTML and CSS
- Worked on website developing
- Learned Bootstrap , SASS & Javascript

INTERN

High radius Technologies

02/2022 - 03/2022

Achievements/Tasks

- Designed and implemented Java Based Project
- Implemented MySQL for Various Projects
- Designed FrontEnd with HTML and CSS

SKILLS

Java

Html

Css

C++

Bootstrap

Python

My Sql

Problem Solving

Complex design

SASS

JavaScript

PERSONAL PROJECTS

Book Allocation on Java (05/2020 - 06/2020)

- Worked on java for BackEnd
- Implemented MySQL for Database
- Used HTML , CSS for frontend

Hydraulic Bridge (08/2020 - 09/2021) (11/2018 - 01/2019)

- Worked on Solid Design Explored
- The various property of hydraulics

Human Powered Vehicle | The American Society of Mechanical Engineers (09/2019 - 01/2020)

- Increasingly viable form of sustainable transportation
- Highly engineered vehicles for everyday use from commuting to work

CERTIFICATES

Java Programming

Learnt about Java and OOPS concept

Web Developer

Learnt about FrontEnd Development and Designing a web page

SQL

Learnt and Practiced about the various SQL concept

C++

Udemy course

Python

AP2V Institute , Gurugram

ACHIEVEMENTS

Member of American society of Mechanical Engineers

Member of college club Codex

Received an award for CAD competition

Received an award for Boat Making competition using
Arduino uno