Sudhanwa Pande

To secure a challenging role as a Software Engineer in a reputable organization, where I can leverage my technical and analytical skills to contribute to the growth of the company.



Date of birth: 22/12/2001 ● Nationality: Indian ● Phone number: +918637579098 ● Email: subhampande100@gmail.com ● Linkedin: www.linkedin.com/in/sudhanwapande



B Tech | Computer Science and Engineering Reva University

- 08/2019 present BANGALORE, INDIA
- CGPA: 8.3/10.00
- Course: B Tech in Computer Science and Engineering



A Full Stack Social Media Application Full Stack Responsive Social Media Application with MERN

- 11/2021 03/2022 BANGALORE, INDIA
- It is a full stack social media application with Authentication, dark mode, like system
- Users can create a profile and customize their profiles, and also add friends, Like and comment on the posts
- Users can upload images with the use of JavaScript library multer
- I used bcrypt and JSON web token for authentication
- The Front-end part was built using HTML, CSS and React library. To make the Application
 more beautiful and interactive I added dark mode in it.
- I used MongoDB as my database and NodeJs for backend the back-end part
- Link to GitHub Repository: https://github.com/9Sudhanwa99/Social-media-website

CodeAl

Al code generator with the use of OpenAl API

- 12/2022 02/2023 BANGALORE, INDIA
- This Al application can generate code for any language
- To use this application you have to type the query in the prompt and hit enter
- For front-end, I used Vanilla Javascript and for backend it uses NodeJs
- It uses **OpenAl** API to generate code
- Link to GitHub Repository: https://github.com/9Sudhanwa99/CodeAi

Full stack Ecommerce Application Full stack Modern Ecommerce web Application

- 05/2022 10/2022 BANGALORE, INDIA
- This application has filtering option for the products, User can add the product to the cart also user can checkout and payment using **stripe**
- · I used materialUI, React for most of the front-end part
- I used Formik for form validation
- Link to GitHub Repository: https://github.com/9Sudhanwa99/modern-ecommerce-website

