


RAJNANDINI BAHETI

Upcoming intern at ElasticRun

Quick learner. Problem solver. A student with immense enthusiasm in web development.

 Pune, India

 9307960515

 rajnandiniab@gmail.com

 <https://www.linkedin.com/in/rajnandini-baheti>

 <https://github.com/rajnandiniBaheti>

EDUCATION

BE in Computer Engineering 2019-2023

Pune Institute of Computer Technology
CGPA: 9.208

HSC, Maharashtra State Board 2019

Vidyadham Science Jr. College, Aurangabad
86%

SSC, CBSE 2017

Tender Care Home, Aurangabad
10 CGPA

TECHNICAL SUMMARY

Programming Languages: C, C++

Computer Science Concepts: Data structures and algorithms, Web Development, Database management, UI-UX design

Web Technologies: HTML, CSS, Bootstrap, JavaScript, ReactJs, NodeJs, ExpressJs

Databases: MySQL, MongoDB

UI-UX Design tools: Figma, AdobeXd

EXTRA-CURRICULAR

India Book of Records

- sketched maximum Ganesha in 50 minutes

Basketball

- PICT Basketball team member
- School Basketball team member

PICT Elevate' 20 Corporate team member

PICT Art Circle Member

Painting and sketching

- secured first rank in various painting competitions

Dancing

PROJECTS

Art-Amour

- It is an e-commerce website for buying and selling paintings.
- Technology used: ReactJs
- [artistic-968fa.web.app](#)

Mentor Care

- It is a platform where the mentors provide guidance, knowledge, experience, and expertise to help their mentees achieve their full potential.
- Technology used: ReactJs

Lauren

- A bag is a standout amongst the most vital adornments for a lady. It is an E-commerce website for buying different styles of bags promoting the fashion industry.
- Created interactive login/signup pages using concept of forms with validation and authentication and linked it with payment gateway.
- Technology used: MongoDB, ExpressJs, ReactJs, NodeJs

Goodreads

- It is a platform to purchase and read books online.
- Created interactive login/signup pages using the concept of forms with validation and authentication, created private and public routes for admin and user respectively.
- Added feature of filters to enhance and optimize the user experience to search for their desired product.
- Technology used: MongoDB, ExpressJs, ReactJs, NodeJs

LANGUAGE

- English
- Hindi
- Marathi