

PARIDHI NIGAM

B.E (Computer Science Engineering)

Address:

Near AXA Building, Sri Balaji PG,
BTM 1st Stage, Bangalore-560068

Email: paridhinigamsatna@gmail.com

Mob No: +91-8085033130

DOB: 10th Apr 1998

LinkedIn: [https://www.linkedin.com](https://www.linkedin.com/in/paridhi-nigam)
/in/paridhi-nigam

CAREER OBJECTIVE

To work in challenging environment, utilize my skills and knowledge to be the best of my abilities and contribute for the growth of organization.

EDUCATION

Year	Degree	Institute/School	University	Percentage
2019	B.E (CSE)	VINDHYA INSTITUTE OF TECHNOLOGY AND SCIENCE	RGPV	79.0
2015	INTERMEDIATE	JAWAHAR NAVODAYA VIDHYALAYA, CHHATARPUR	CBSE	66
2013	MATRICULATION	SARASWATI SHIKSHA MANDIR HIGH SCHOOL, SATNA	MP Board	91.3

CERTIFICATIONS

- Java Certification from NareshIT ,Hyderabad. (MAY 2018-AUG 2018)
- Web development from Eduonix Learning Solution. (APRIL 2020-JUNE 2020)
- Software Engineering virtual internship from JPMorgan Chase&Co. (JUNE 2020)

TECHNICAL SKILLS

- Programming Language : Core Java(Collection, Exception Handling, Multithreading)
- Technologies : JDBC, Servlet, JSP
- Front End Technologies : HTML, CSS, Bootstrap
- Scripting Language : JavaScript (ES6), JQuery, React.js, Hooks, Redux.
- Database : ORACLE, SQL
- Fundamentals of : Data Structure, DBMS

PROJECTS

- ONLINE JOB PORTAL (DEC 2018-FEB 2019)

Online Job Portal is web based application build in **Java**. It stores the details of jobs and details of candidate in database. Jobseekers can view the list of different jobs and can apply for jobs.

➤ **To-do List**

It is a **JavaScript** based To-do list where you can keep track all of your tasks which you need to complete and once completed you can mark it as completed or remove it

➤ **Payment Gateway Integration**

This is **JavaScript** based simple donation website that has a Payment Gateway Integration system to do it .

<https://github.com/paridhinigam80/Payment-Gateway-Integration.git>

➤ **Social Media Application (Twitter Clone)** It is a **React.js** based Application

<https://github.com/paridhinigam80/twitter-clone.git>

➤ **E-commerce website(Shopaholic.com)**

It is **React.js** based application. Users can add products in cart, increase the number of products and shop those products using payment method

[https://github.com/paridhinigam80/E-commerce-website-in-Reactjs-using-Hooks-](https://github.com/paridhinigam80/E-commerce-website-in-Reactjs-using-Hooks-and-Context-API.git)

[and-Context-API.git](https://github.com/paridhinigam80/E-commerce-website-in-Reactjs-using-Hooks-and-Context-API.git)

PERSONAL STRENGTH

- Learning agility
- Team work
- Adaptability

DECLARATION

I solemnly declare that above given information is correct to the best of my knowledge and belief.