

Name - Parth Singh Bisen

Contact details - parthbisen100@gmail.com / +91 7067324395

Summary

Motivated Computer Science and Engineering student with a strong foundation in front-end development, data analysis, and emerging technologies. Skilled in JavaScript, web development, and cross-functional project execution. Demonstrates expertise in creating innovative digital solutions, with certifications in data analysis and machine learning. Proficient in programming languages including Python, SQL, and C++, with a proven ability to quickly learn and adapt to new technical challenges.

Education

- | | |
|-------------|--|
| 2025 | BTech (Computer Science and Engineering)(CGPA:-7.90)
Vellore Institute of Technology Bhopal, Madhya Pradesh |
| 2021 | Higher secondary(Percentage:- 85.2%)
Sardana International School, Dewas, Madhya Pradesh |
| 2019 | Matriculation(Percentage:-74.6%)
TATA DAV Public School, Sonadih,Chattisgarh |

Projects

Project 1: Virtuaza

Description: An Augmented reality tool for clothes fitting

Duration : 3 months

Role : Front-end Designing (JavaScript)

Team Size : 5

Project 2: Pet care corner.

Description : Online website for pets buying and selling along with their by-products

Duration : 3 months

Role : Frontend Designing (JavaScript)

Team Size : 5

Project 3: Aluminiconn.

Description : Online website for college students to connect with alumni for placement purposes

Duration : 12 months

Role : Chat room Designing

Team Size : 5

Internships

Internship studio (Data Analysis), Duration- 60 days

Professional Background

- Performed data exploration and advanced analysis
- Conducted time series analysis
- Executed cohort analysis
- Generated tabular and visual reports using Python and SQL.
- Formatted reports in Excel.
- Developed automated reports
- Created Excel dashboards

Certificate's

- Game Development with JS (Sololearn)
- Data Analyst Training (**Internship Studio**)
- The Bits and Bytes of Computer networking (**Coursera**)
- AWS Certified Machine Learning Engineer-Associate MLA-C01(**Udemy**)
- Creating 3D environment in Blender (**Udemy**)

Technical Skills

- Object Oriented Programming, data analysis, Front end Development, Animation ,VFX, Blender 3D
- MS Office, C++,SQL,Excel, Python, ML,HTML,CSS,JavaScript, R programming

Strengths and hobbies

- 1) Quick Learner
- 2) Good social and communication skills
- 3) Reading Religious Books
- 4) Story writing
- 5) VFX creation
- 6) Animation

Language

English, Hindi

Date of Birth: 30/09/2003

Permanent address: J-7 Krishnaya colony, bhatapara road, Baloda Bazar, Chattisgarh