Gunjeet Nimbalkar

Ujjain (Madhya Pradesh) • Gunjeetnimbalkar@gmail.com • 8120025349 • LinkedIn

SKILLS

Certifications: Infosys Springboard

Certificate in HTML5 (2022),

Accenture Nordics Certification in Developer Job Simulation (2023).

Languages: Fluent in Hindi, Marathi;

•

English.

Technical proficiencies:

Programming Languages:-: C++, HTML, JavaScript,

CSS

Tools & Platform:-: Postman, Git Github, Pycharm,

VS Code

Frameworks and Library: ReactJS, NodeJS,

ExpressJS, MongoDB

_EDUCATION___

Bachelor of Technology (Computer Science & Engineering) from Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore, M.P. with 6.86 CGPA(current)

Relevant Coursework: Software Engineering, Operating Systems, Data Structures & Algorithms, Artificial Intelligence, Mathematics, Discrete Mathematics, IoT.

SENIOR SCHOOL CERTIFICATE EXAMINATION(12th CBSE) From IBS Global Academy, Sanwer Road, Ujjain, M.P. –70.8%

SECONDARY SCHOOL EXAMINATION(10th CBSE) From Gyan Sagar Academy, Dewas road, Ujjain, M.P. - 67.8%

- PROJECT WORK -

Project 1: - SVVV DevConnector

Project Description: - A social networking platform designed exclusively for students & developers. It's a vibrant ecosystem where developers can interact, learn, and grow.

Technology: - HTML, CSS, JavaScript, ReactJS, ExpressJS, NodeJS, VS Code.

Database: - MongoDB.

Project 2: - Port Folio App

Project Description: The PortFolio is made for introducing myself and sharing my Projects, Resume, Skillset and my Social media accounts to get me connected.

Technology: - ReactJS, Html, CSS, JS.

Project 3: - React Notes App

Project Description: -An intuitive notes app "Note Forge" with React that will help you stay organized and

productive. This app can: • Create a new note • Search for notes • Delete a note

Technology: - Html, CSS, JavaScript, ReactJS, VS Code.

INTERNSHIPS

InternShip-1

Company: Oasis InfoByte

Role: Android App Development

Duration: JANUARY 2023 (1 Month)

InternShip-2

Company: Ardent Computech Pvt. Ltd.

Role: FULL STACK DEVELOPMENT USING MERN

Duration: JUNE 26 2023 to JULY 08 2023 (2 WEEKS)