

Anurag Vandela

Email:- anuragvandela76@gmail.com

Phone no:- +91 9131348841

EDUCATION

Medicaps University , Indore Bachelor of Technology (B.Tech), Electronics and Communication CGPA: 7.55	Indore, MP 2019 –2023
Morning Star HS School Class 12 th PCM, MPBSE: 68 %	Ratlam, MP 2018 – 2019
Morning Star HS School Class 10 th , MPBSE: 76%	Ratlam, MP 2016 - 2017

SKILLS

Languages: Python, SQL, Javascript.

Tools & Framework: MySQL, Git, Github, HTML5, CSS3, ReactJS, Material UI, Bootstrap

Coursework: DBMS ,OOPS, API Testing.

EXPERIENCE

Software Developer ITIGAI Technologies pvt ltd, Indore <ul style="list-style-type: none">Working as a Trainee software engineer gained hands on experience in software development in javascript and reactContributed in In-house project, focusing on front-end development and api binding and gained experience in collaborative team environments	Jan'24-Present
Software Developer Intern Coditute, Pune <ul style="list-style-type: none">Successfully completing assigned projects or tasks.Implementing new features or functionalities in software applications.Resolving technical issues or bugs.	Jan'24-Feb'24
Software Developer Intern Prodinf Software, Romania(Full-remote) <ul style="list-style-type: none">Developing pages using Open-UI framework as the frontend technology to browse data and allow the user to make CRUD operationsAllowing user to export Jasper reports in the application of selected data from Oracle databaseInvolved in all aspects of Software Development Life cycle to ensure best deliverables to the end user	Sept'23-Nov'23

PROJECTS

Vietcombank Employee Assessment Tool <ul style="list-style-type: none">Developed a comprehensive employee assessment tool for Vietcombank to evaluate professional, core, and leadership skills through structured assessments.Technologies Used: React.js, Redux/Context API, Material UI, Webpack.
Weather_Forecasting <ul style="list-style-type: none">The Webpage tells about the temperature of different cities with their weather condition.It was a Webpage made using CSS, Javascript and HTML.
