# First Last

123 Street Name, Town, State 12345

J 123-456-7890 ➡ email@gmail.com ☐ linkedin.com/in/username ♠ github.com/username

#### Education

State University Sep. 2017 - May 2021

Bachelor of Science in Computer Science

City, State

#### Relevant Coursework

· Data Structures · Software Methodology

- Algorithms Analysis · Database Management
- Artificial Intelligence Internet Technology
- · Systems Programming • Computer Architecture

# Experience

#### Electronics Company

May 2020 - August 2020

Software Engineer Intern

City. State

- Developed a service to automatically perform a set of unit tests daily on a product in development in order to decrease time needed for team members to identify and fix bugs/issues.
- Incorporated scripts using Python and PowerShell to aggregate XML test results into an organized format and to load the latest build code onto the hardware, so that daily testing can be performed.
- · Utilized Jenkins to provide a continuous integration service in order to automate the entire process of loading the latest build code and test files, running the tests, and generating a report of the results once per day.
- Explored ways to visualize and send a daily report of test results to team members using HTML. Javascript, and CSS.

Startup, Inc May 2019 - August 2019

Front End Developer Intern

City, State

- Assisted in development of the front end of a mobile application for iOS/Android using Dart and the Flutter framework.
- Worked with Google Firebase to manage user inputted data across multiple platforms including web and mobile apps.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Utilized Android Studio as a development environment in order to visualize the application in both iOS and Android.

#### Projects

#### Gym Reservation Bot | Python, Selenium, Google Cloud Console

January 2021

- Developed an automatic bot using Python and Google Cloud Console to register myself for a timeslot at my school gym.
- Implemented Selenium to create an instance of Chrome in order to interact with the correct elements of the web page.
- Created a Linux virtual machine to run on Google Cloud so that the program is able to run everyday from the cloud.
- Used Cron to schedule the program to execute automatically at 11 AM every morning so a reservation is made for me.

# Ticket Price Calculator App | Java, Android Studio

November 2020

- Created an Android application using Java and Android Studio to calculate ticket prices for trips to museums in NYC.
- Processed user inputted information in the back-end of the app to return a subtotal price based on the tickets selected.
- Utilized the layout editor to create a UI for the application in order to allow different scenes to interact with each other.

## Transaction Management GUI | Java, Eclipse, JavaFX

October 2020

- Designed a sample banking transaction system using Java to simulate the common functions of using a bank account.
- Used JavaFX to create a GUI that supports actions such as creating an account, deposit, withdraw, list all acounts, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

# Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Android Studio Technologies/Frameworks: Linux, Jenkins, GitHub, JUnit, WordPress

### Leadership / Extracurricular

Spring 2020 - Present Fraternity President University Name

Achieved a 4 star fraternity ranking by the Office of Fraternity and Sorority Affairs (highest possible ranking).

- Managed executive board of 5 members and ran weekly meetings to oversee progress in essential parts of the chapter.
- Led chapter of 30+ members to work towards goals that improve and promote community service, academics, and unity.

# Devang Jain

Jabalpur, Madhya Pradesh, India

+91-7828377910 | devangjain1221@gmail.com | LinkedIn | Github | Codolio

# PROFESSIONAL SUMMARY

Final year BTech CSE-AIML student with strong foundations in Data Structures & Algorithms, Machine Learning, and Software Development. Experienced in building web applications and deploying real-world impactful projects. Strong passion for algorithmic problem-solving through competitive programming.

## EDUCATION

Gyan Ganga Institute of Technology and Sciences, Jabalpur

Bachelor of Technology, Computer Science - AIML

Class XII

Board of Higher Secondary Education, Madhya Pradesh

Class X Board of Secondary Education, Madhya Pradesh

# TECHNICAL SKILLS

- Fundamentals: Data Structures and Algorithms, OOPS, DBMS, OS, CN
- Languages: C++, Python, HTML, CSS
- Frameworks & Tools: React, Tailwind CSS, Git, Github, Vercel, Render
- Interests: Full Stack Development, Competitive Programming

#### PROJECTS

### PrepWise - AI-powered Interview preparation platform:

July 2025 - Ongoing

- Developed a voice-based AI interview preparation platform enabling users to practice technical, HR, and behavioral interviews through real-time mock sessions with an AI assistant.
- Implemented custom interview creation flow, allowing users to design interview scenarios tailored to specific roles, skills, and difficulty levels.
- Built a responsive and modern UI with Tailwind CSS, ensuring a seamless and engaging user experience across
  devices.
- Tech Stack: React.js, Firebase, Tailwind CSS, VAPI Assistant

#### AI Code Reviewer: Github

May 2025

2022 - 2026

2019 - 2020

CGPA: 7.5\* / 102021 - 2022

Percentage: 93%

Percentage: 98%

- Built an AI-powered code review web application using Node, is (Express) backend and React frontend, integrated with Gemini API to generate intelligent code feedback in real-time.
- Used Postman for API testing and debugging, improving response reliability and optimizing prompt design for more accurate code suggestions and explanations.
- Implemented Auto language detection using highlightjs
- Tech Stack: React.js, Node.js, Tailwind CSS, Gemini API

# ACHIEVEMENTS & EXTRA CURRICULARS

- Achieved Global Rank 443 in CodeChef Starters 188 Contest among 14000+ participants
- Achieved Global Rank 1279 in Lectcode Weekly Contest 456 among 29000+ participants
- Solved 800+ coding problems across platforms LeetCade CodeChef CodeForces GeeksForGeeks
- Selected among top 100 teams in Smart India Hackathon 2023 (Cleared 2 rounds)

# **Shashank Pandey**

+918604666937 | pandeyshashank812@gmail.com LinkedIn | Portfolio | Website | LeetCode

#### Education

Siksha O Anusandhan University

2021 - 2025

B. Tech in Computer Science and Engineering

CGPA: 9.3

Relevant Coursework: DSA, Algorithms, Database, Networking

Doon International School 2019 - 2020

Class 12 (CBSE)
Percentage: 94.5%

Relevant Coursework: Physics, Mathematics, Chemistry

## **Technologies and Skills**

Programming Languages: JavaScript, Python, Java, C

Frameworks and Tools: React JS, Next JS, Node JS, Figma, Redux, Zustand, Docker, Kubernetes, Git, MongoDB, Tailwind CSS, Shadcn UI,

Express.js, Supabase, MS Excel, Power BI

Cloud Platforms: AWS, Vercel, Cloudinary

CI/CD: GitHub Actions

Operating Systems: Linux/Unix

### **Experience**

#### Praavi - SDE Intern - Frontend

April 2025 - July 2025

- Developed a modular Customer Onboarding workflow using React, enhancing user experience and streamlining customer onboarding on FaseBuzz.
- Created modular cards, panels, and components with infographics to display transactional information using Shaden UI, improving data visualization.
- · Developed reimbursements dashboard and customer wallets user interface, improving user experience and functionality.

#### Resellpur - Frontend Developer Intern

September 2024 - March 2025

- Developed internal tools and dashboard for delivery and pick-up personnel, reducing pick-up time and optimizing pre-pick up checks, building the entire application from scratch to production.
- Improved Core Web Vitals, performance, and SEO, resulting in increased traffic, optimized ranking, and enhanced UX.
- Maintained and tested cross-browser compatibility using tools like LambdaTest and BrowserStack, ensuring application functionality across different browsers.

#### Microsoft - Project Management Intern

June 2024 - August 2024

- Created automated and synced trackers for project finances using MS Excel and Power BI, improving financial tracking accuracy.
- Contributed to stakeholder management of ongoing projects and practiced Agile Methodology, improving project communication and efficiency.
- Implemented project management fundamentals to maintain project hygiene and manage risks, ensuring project success.

# **Projects**

### Relief ERTS

Live| GitHub

- Developed REST APIs and role-based authentication in the backend using Node.js and MongoDB, utilizing geospatial indexing for coordinates and Postman for API testing.
- · Built mobile-first user interfaces for Patient, Hospital, and Admin using Next.js and Shadon UI, enhancing user experience.
- · Integrated Cloudinary for image uploads and short polling for fetching live requests, improving application functionality.

#### Pragati (Inventory Management and Online Shop)

Live| GitHub

- · Developed an Inventory Management and Online Shop Hosting Platform for Small Businesses.
- · Crafted frontend in React is and Tailwind CSS with backend using Supabase, ensuring a responsive and user-friendly interface.
- Implemented billing and invoicing features to make sales process easier for retailers, improving the user experience.

#### **Decentralance (The Ultimate Freelancing DAPP)**

GitHub

- Led development of Decentralance, a decentralized freelancing platform designed to connect businesses with top talent from around the world.
- Presented Decentralance in the EthForAll hackathon, showcasing a secure, global, and efficient solution for remote work.
- Designed and developed the frontend with TypeScript and React, ensuring a user-friendly and efficient interface.

#### **Achievements and Initiatives**

• Awarded 6 hackathon wins, accumulating over <sup>1</sup>3 lakhs in bounties, demonstrating strong problem-solving and technical skills.

#### Volunteering

Served as GDSC Co-lead for web development, fostering community engagement and providing technical guidance.