# **Prabhav Pandev**

🔾 github.com/Prabhav49 | 🛅 linkedin.com/in/prabhav-pandey | 🖪 iamprabhav23@gmail.com | 📞 +91-98993776190

# **EDUCATION**

#### Symbiosis University of Applied Sciences, India

Bachelors of Technology in Computer Science and Information Technology

Jul 2020 - Jun 2024CGPA: 8.53/10.0

## St. Joseph's Convent School, Bilaspur

XII - CGBSE Board

May 2018 - Mar 2019

83.4 percent

# St. Joseph's Convent School, Bilaspur

X - CGBSE Board

May 2016 - Mar 2017

82.3 percent

# EXPERIENCE

#### **Tata Consultancy Services**

Jun 2022 - Jul 2022

Software Development Mentorship

Indore, India

- Got an opportunity to work on a Banking Sector related problem statement. Created a Window-based Application for
- The problem statement was Bank Statement Verification using AI

Aug 2021 - Oct 2021 VikretaGIndore, India

Web Developer (HTML CSS, JavaScript, php)

• Created Website and Posters for Marketing as Web Developer and Business Development Respectively.

## Projects

#### **HBOI - Hamilton Bank of India**

May 2023 - Present

Indore

- A Banking Web Application using MERN. | Github
- Created a Web Application which contains a login, signup and a dashboard for different services of bank like Account detail, Chatbot, Premium Calculator.

# Post Now! -Say it Social

April 2023 - May 2023

Indore

- Social Media Web Application by using MERN. | Github
- Created a Web Application which contains a login, signup and a post feed, with functionality of adding and removing friends and navigating to user widget.

## Sahayog - A Crowd Funding App

Nov 2022 - Dec 2022

Indore

- Created a Website using Html, CSS, Javascript, MongoDB. | Github
- Created a Web Application which contains a login, signup and a dashboard for donating and requesting for funds.

# TECHNICAL SKILLS

**Programming languages:** C++, Core Java

Tools Figma, Sketch, Jira, Azure

Web Technologies: MERN, HTML, CSS, JavaScript

Miscellaneous: MySQL, AWS, Git

# SOFT SKILLS

# **Good Communication**

Adaptable

**Analytical and Critical Thinking** 

Teamwork

## Relevant Coursework

Computer Science: Computer Networks, Operating System, Data Structure and Algorithms, C Programming Mathematics: Statistics, Discrete Maths, Probability and Random Processes, Number Theory, Linear Algebra