# Yash Borkar

+919307946714 | yash.borkarr@gmail.com | linkedin.com/in/yashborkar | github.com/yash-borkar

### EDUCATION

#### MIT Academy Of Engineering

B. Tech in Computer Engineering | CGPA: 9.12

 $Aug.\ 2022 - June\ 2026$ 

Pune, India

Rajeshwar Union Jr. College

PCM with Computer Science | Percentage: 83.50

Amravati, India June 2020 – May 2022

## TECHNICAL SKILLS

Languages: C++, Java, JavaScript, HTML/CSS

Core Competencies: Data Structures and Algorithms, Algorithmic Optimization

Databases: MySQL

Developer Tools: Git, Visual Studio, PyCharm, IntelliJ, Eclipse

#### EXPERIENCE

#### Full Stack Developer Intern

June 204 – July 2024

Craftlab | Remote

- Created a Random SVG Shape Generator project, showcasing creativity and technical expertise in generating interactive and customizable SVG shapes.
- Mastered Svelte fundamentals, building interactive and responsive web applications.
- Integrated Tailwind CSS for enhanced UI design.
- Improved advanced web application skills using SvelteKit, focusing on full-stack development and database integration with Prisma.

#### Projects

# Online Code Compiler | Python, Flask, HTML, CSS

August 2024

- Developed a full-stack web platform using Flask, offering a flexible coding environment.
- Code Playground: Created a simple code compilation tool for beginners and quick testing.
- Code Arena: Implemented a section for solving competitive DSA questions.
- Code Battleground: Enabled real-time coding contests for users to compete against each other.
- • Online Code Compiler

# Shortest Path Finder | Algorithms, HTML, CSS, Javascript

May 2024

- Implemented Pathfinding Visualizer, a tool to visualize pathfinding algorithms in real-time.
- Implemented algorithms including Dijkstra's Algorithm (weighted) and Breadth-First Search (unweighted), both of which guarantee the shortest path.
- Built the application to enhance understanding and demonstration of how these algorithms work.
- • Shortest Path Finder

## CODING PROFILES

Codechef | 3 Star | Max Rating - 1603

Codolio | All Stats

#### Achievements

- First Rank in Datathon (2024), machine learning and data science competition conducted by GirlScript MIT AOE
- Best Performerin Nirmaan 2.0 (2024), hackathon planned by Google Developer Student Club MIT AOE
- Finalist at IRIS X ENGINEER'S CRADLE Innovation HACKATHON conducted by IRIS MIT-WPU
- Got under the top 100 teams among 15,000+ teams in the Codebrewers hackathon organized by Tally Solutions
- First Rank in Code Velocity (2023), coding competition introduced by GirlScript MIT AOE
- First Runner-Up in Techsprint (2023), coding competition organized by Google Developer Student Club MIT AOE