AARAV GAVSHINDE

+91 7898733798 \$\rightarrow\$ Vidisha, M.P. (India) \$\rightarrow\$ aaravgavshinde@gmail.com

portfolio - aaravgavshinde.vercel.app | linkedin.com/in/aarav-gavshinde | github.com/aaravgavshinde

EDUCATION

Bachelor of Technology - Samrat Ashok Technological Institute, Vidisha (M.P.)

Expected 2025

Branch - Computer Science and Engineering (CSE Core), CGPA - 7.84/10

Schooling (12th) - Vinay Bal Mandir, Khargone (M.P.) - 89.2%

2021

Schooling (10th) - Aditya Vidya Vihar, Khargone (M.P.) - 89.2%

2019

TECHNICAL SKILLS

Languages JavaScript, C, C++

Front-end HTML5, CSS3, JavaScript, jQuery, React.js

Back-end Node.js, Express.js, RESTful API

Database MongoDB, Mongoose, SQL

Frameworks and Tools Bootstrap, Tailwind CSS, GSAP - ScrollTrigger

Tools and Technology Git/GitHub, VS Code

Web Design Figma

PROJECTS

Weather App - (GitHub)

June 2024

- Built a tool to get temperature and weather of a City, anywhere around the World.
- Technologies Used: Express.js, Handlebars (Template Engine), CSS, JavaScript.

CozyService - (Live) (GitHub)

March 2024

- Developed a project that serves as a one-stop resource for local services, providing contact details for various providers and allowing users to add their own service information.
- Technologies Used: React.js, HTML, CSS, JavaScript, Node.js, Express.js, MongoDB.

To-Do App (CRUD) - (Live) (GitHub)

July 2023

- Developed a task management application allowing task creation, marking as done, deletion, and editing, utilizing local storage.
- Technologies Used: React.js, HTML, CSS, JavaScript.

Text Utility App - (Live) (GitHub)

June 2023

- Developed an application converting input data into Uppercase, Lowercase, removing white spaces, counting words and characters, and more.
- Technologies Used: React.js, HTML, CSS, JavaScript, Bootstrap.

COURSES

• MERN Stack Development - Digital Savers Pvt. Ltd.

June 2023 - July 2023

• Web Development - Digital Savers Pvt. Ltd.

January 2022 - February 2022

• Mastering DSA using C and C++ (On-going, Self-paced) - Udemy

April 2024

ACTIVITIES

- Top 5 in Kriyeta 2.0 (48 hours Hackathon) Acropolis Institute of Technology and Research (Indore, India).
- Photography, Videography, Photo editing, Video editing Instagram Page: @aaravgavshinde
- Mentoring College Juniors in problems related to Career, Study, Campus, and Personal Life. 2022 Current