Ankita M. Ghadge.

Undergraduate pursuing Bachelor's degree in Computer Science Engineering | | Web Developer.

Email: ankitaghadge03@gmail.com

Address: Pimple Saudagar, Pune.

Contact no: 9767754276

Linked in:

https://www.linkedin.com/in/ankita-ghadge-8438b1203

Github:

https://github.com/ankitaghadge19

EXPERIENCE

Web Development Intern at Sparks Foundation.

(Feb 2022 - Mar 2022)

In this one month Graduate Rotational internship Program I have created a Basic Banking System website in Frontend using CSS, HTML, JS, Bootstrap.

SKILLS

Languages: C/C++ Java SOL

HTML CSS JavaScript
PHP Python MongoDB

Technologies: React JS Bootstrap JSP

Servlets

EDUCATION

(2020 - 2024) B.E. in Computer Science

(Current) Dr. D. Y. Patil Institute Of Technology, Pimpri.

1st Year - **10** CGPA **2nd** Year - **8.98** CGPA

(2020) HSC - 80.90%

Jai Hind Junior College, Pimpri.

(2020) MHT CET - 90.89 percentile.

(2018) SSC - 97.20%

Kanya Vidyalaya, Pimpri.

CERTIFICATIONS

C and C++ Programming (Sept 2021)

Institute For Advanced Computing and Software

Development (IACSD) Akurdi, Pune.

30 Days of Google Cloud Program (Nov 2021)

Completed Cloud Engineering Track and Data Science &

Machine Learning Track.

Full Stack Web Development (Jan 2022)

HTML, CSS, Bootstrap, Jquery, JS, Python.

PROJECTS

<u>Frontend Projects</u>: (HTML, CSS, JS, Bootstrap)

Resume Builder Website. (May 2022)

(Pbl Project)

Provide two interactive resume templates.

Basic Banking Website. (Feb 2022)

(Spark Foundation Internship)

Transfer money between different customers and also display the transaction history. Monkey News Website.

(Aug 2022)

Fetch the latest Indian News. - React JS, API.

Weather Forecast Website.

(Sept 2022)

Track weather forecasts of all cities World Wide.

- React JS, API.

Spotify Clone Website.

(Oct 2022)

You can listen to your favorite music.

Personal Portfolio Website.

(Nov 2022)

Provides information about my education, skills, projects and experience.

Full Stack Projects:

Registration Form Website.

(Nov 2022)

(DBMS Mini Project)

Users can submit, edit, delete and view the data any time. – SQL, JAVA, Servlet, JDBC.