Arya Khochage

Computer Science Student

Highly motivated and ambitious undergraduate with a passion for learning. Recognized for my proven leadership skills and effective teamwork.

Kolhapur, India

github.com/9284961251

9284961251

in linkedin.com/in/arya-khochage-15b079230

EDUCATION

Bachelor of Technology-Computer Science Engineering(Artificial Intelligence & Machine Learning)

D. Y. Patil College of Engineering & Technology

12/2021 - Present Percentage - 81.30%

Higher Secondary EducationGopal Krishna Gokhale College

2019 - 2021 Percentage - 94.00%

Secondary Education

2019 Percentage - 87.00%

New English Medium School

WORK EXPERIENCE

Deputy Chief Student Coordinator Training and Placement Cell, DYPCET

08/2023 - Present

Achievements/Tasks

- Management of campus drives
- Handling placement of students
- Guiding students in their career path

Training Coordinator

Training and Placement Cell, DYPCET

06/2022 - 05/2023

Achievements/Tasks

- Coordinating with the Trainers
- Organizing relevant training programs
- Assisting in campus drives

INTERNSHIPS

IITB EdTech Internship (04/2024 - Present)

ML Intern

Softron Technology Pvt. Ltd. (06/2023 - 07/2023)

Python & ML Intern

Training and Placement Cell, DYPCET (06/2022 - Present)

Deputy Chief Student Coordinator

SKILLS



PERSONAL PROJECTS

Automatic Speech Recognition with Transformer (04/2024 - Present)

 Developing an Automatic Speech Recognition system using Transformer models, aimed at enhancing accuracy and efficiency in converting speech to text.

Shine Auto e-Service Platform (01/2024 - 04/2024)

 Developed a scalable digital platform for Shine Auto in a sponsored project, automating records, billing, and service history, enhancing efficiency and customer satisfaction. Implemented secure login features to protect customer data.

Smart Sales Prediction for Supermarkets (08/2023 - 12/2023)

 Developed a machine learning model for accurate supermarket sales prediction that helps markets by forecasting future sales, enabling better inventory management to avoid stockouts or overstock.

Precision Farming Crop Advisor (05/2023 - 06/2023)

 Implemented a machine learning system using Random Forest and Decision Tree classifiers to recommend optimal crops based on climate data, enhancing yield and resource use.

VOLUNTEERING

Internship Cell DYPCET (02/2024 - Present)

Assisting in managing my college's internship cell.

Photography Club DYPCET - Lead (06/2023 - Present)

Inspiring fellow photography enthusiasts, organizing events, workshops to develop a vibrant community of photographers.

LANGUAGES

Marathi

Native or Bilingual Proficiency

Hindi

German

Full Professional Proficiency

English

Full Professional Proficiency

Kanada

Native or Bilingual Proficiency

Limited Working Proficiency