

ANAND GUNDAGALLA

Software Engineer

Vikhroli (E) Mum-83 • anand.gundagalla@outlook.com • +918424894230

LinkedIn: www.linkedin.com/in/anand-gundagalla

Hackerrank: www.hackerrank.com/profile/anand7506081720

Software Engineer With 3+ Years of Experience in Designing, Developing and Implementing on Technologies - Python Scripting, SQL, WordPress, LMS's & AI/ML. Proven Ability to Work Independently and as part of an Agile Team.

WORK EXPERIENCE

CAPGEMINI. (NL Client)

Software Associate (Software Engineer)

Navi Mumbai, MH, India

Apr-2023-Present

- Efficiently working with multi-disciplinary 4-person to design, develop, and also working on Different LMS's, prioritized and resolved 45+ new templates its feature and bug fixes
- Develop and implement strategies to optimize system performance and user experience
- Developing and Testing AI Agents like Chat triggers etc.
- Worked on Building Agentic Ai Using AWS Lambda, Bedrock and n8n low code AI model building Platform
- Document and communicate project progress, highlighting technical challenges and solutions.
- Explain technical concepts to both technical and non-technical stakeholders.
- Collaborate with cross-functional teams to understand project objectives and deliver impactful solutions.

WIPRO

Client Location, Mumbai, MH, India

Data Analyst & Python Developer

Nov 2021 – March 2023

- Analyzed data from 25000 monthly active users and used outputs to guide marketing and product strategies; increased average app engagement time by 2x, 30% decrease in drop off rate, and 3x shares on social media
- Collaborate with cross-functional teams to understand project objectives and deliver impactful solutions.
- Worked closely with the engineering team to address and resolve deployment issues in a timely manner.

UNIVERSITY PROJECTS

RECOMMENDATION ENGINE- College project

Feb 2019

- Designed and implemented movie recommendation application in 4-person team using Python in 3-weeks
- Enabled users to be recommended movies based on 50+ data points.

SENTIMENT ANALYSIS- College project

Jan 2021

- Designed and implemented AI/ML Python project using OpenCV, Vader, Kaggle Notebook

ACTIVITIES

BOMBAY BOOKIES

Member

Mumbai, MH

Jan 2017 – Present

- Attends Events related to Book reading, Book Donations and helping others

EDUCATION

MUMBAI UNIVERSITY

Mumbai, MH

Bachelors of Science (Computer Science)

Jul 2018 - April 2021

Major in Computer Science and Logical Thinking

Relevant Coursework: Python, C++, Software Engineering; Operating Systems; Algorithms; Artificial Intelligence.

SKILLS & CERTIFICATIONS

Technical Skills: SQL, Python, JavaScript, HTML & CSS; Proficient in Pandas, MATLAB, NumPy, PyTorch, seaborn. AI/ML, Django.

Certifications & Training: IBM Machine Learning with Python (Coursera), IBM Prompt Engineering, Python Scripting training (Wipro), AWS certification- Amazon, Virtual Developer club- Accenture, JS- Bootcamp.

Awards: Fastest Learner- Wipro, Rising Star- Capgemini

Awarded 3rd Prize in Computing's Senior Design Projects – In college

Languages: Fluent in English & Marathi; Conversational Proficiency in Hindi, Telugu.

PERSONAL DETAILS: Unmarried, DOB: 22/12/1999, Gender: Male