MOHIT KUMAR MANDHRE

Phone +918349729606

E-mail <u>mailto:mohitmandhre@gmail.com</u>

Date of birth 23-02-1999

LinkedIn https://www.linkedin.com/in/mohit-kumar-mandhre-ab451b190/

Github Profile https://github.com/MohitKumarMandhre

Portfolio Website https://mohitkumarmandhre.github.io/MKMPortfolio/

• To secure a challenging position in a reputable organization to expand my learning, knowledge, and technical-skills. I'm also interested in Computer-Vision and Machine Learning.

Education

2016 -- 2020 BTech (Honours) from Shri Shankaracharya Engineering College

Computer Science Engineering, Graduation Percentage: - 82.65 %, CPI: - 9.2

Skills

Programming Language :- C, C++, C#, Core-Java, JavaScript, Python

Data Management :- DBMS, MySQL, MongoDB, PostgreSQL, SQLite

Web Development :- HTML, CSS, BOOTSTRAP

Frameworks & Libraries :- Django, Reactjs, .NET, Flutter, Git, AppVeyor, Jenkins, Docker, Launch Darkely, Nodejs

Academic Projects

• Python-Django Development

- (1) Django Blogging full-featured Application used for writing Blogs. [blog_app]
- (2) E-Commerce-Application. [E-COMMERCE-WEB-APPLICATION]
- (3) Purchase-Request-Management. [Purchase_Request_Management]

Apps or Web Apps

- (1) Restaurant, Whether& Todos App. [react-Projects]
- (2) COVID-19 Cases Tracker App uses Kotlin. [Covid-19-Cases-Tracker-App]
- (3) Keep-App using React. [MKM Keep App]

ML and OpenCV

- (1) Face Detection And Recognition Automated Attendence System. [face]
- (2) Movie Rating Prediction using Neural Network & IPL First Inning's Sore Prediction.

Data Management Project in Java

- (1) SQL Indian Premier League (IPL) Quiz.
- (2) E-Library System.

Experiences

Replicon Inc.(Time Intelligence Company) as a Trainee-Software-Engineer (Internship) [link]

- Assist the Site-Reliability-Team with specifications, development, software-design, proposals, test-plans, documentations and implementing features.
- Work closely with team in early product phase to facilitate agile development methodology.
- Hands-On experience of working with JIRA, Version Control, CI/CD Tools & Package Management.

Certificates & Achievements

- I have cleared the GATE Exam 2020 and 2021 in Computer Science (CS).
- Certificate in Complete Python Bootcamp & AWS Machine Learning via Coursera, Udemy.
- Certification of **Internet of Things**(IOT) challenge by **i3indiya Technologies** presented by **IIT Bombay**.
- Certification of Introduction to **Theory of Automata**(**TOC**) by NPTEL by **IIT Kharagpur**.

Extra-Curricular Activities

- Awarded certificate **Insurance Consultant** (**IC**) exam of Bajaj Allianz Life Insurance Company Ltd.
- Certification in Cricket and Football Zonal Level at Youth Festival 2017-18.

