



SUMIT NARENDRA MAHANAG

208'b,
Chack Raghunath,
Naini-Allahabad

+91 7052089090

sumit.en1997@gmail.com
roodymike.github.io

PROFESSIONAL PROFILE

- A Software Developer with an enthusiasm to explore new possibilities. I have proved my competence and operational efficiency for projects deployed in high scale high volume projects.

CAREER OBJECTIVE

- To polish my capabilities and push myself to extensible limits as a way to help my organization reach excellence with mutual growth.

SKILLS

DOMAIN SKILLS

FLUTTER	■	■	■	■	■
AWS	■	■	■	■	■
ADOBE XD	■	■	■	■	■
XAMARIN.FORMS	■	■	■	■	■
WIN.FORMS	■	■	■	■	■
JAVA FULL STACK	■	■	■	■	■
DEVOPS	■	■	■	■	■
HTML5	■	■	■	■	■

SOFT SKILLS

COMMUNICATION	■	■	■	■	■
TEAM MANAGEMENT	■	■	■	■	■
QUICK LEARNER	■	■	■	■	■

HOBBIES

UI PROTOTYPING	■	■	■	■	■
PRODUCING EDM'S	■	■	■	■	■
COMPETITIVE GAMING	■	■	■	■	■

WORK EXPERIENCE

WIPRO TECHNOLOGIES LIMITED

(24th June 2019 – till date)

Project Engineer (Mobile Application Developer), Hyderabad

- Developed automation for AirWatch Dashboard.
- Developed a full stack project for TWM Message server Migration for our clients to mitigate the existing limitations with TWM Messaging servers. Preventing server fails and data loss.
- Responsible for development and bug fixes of a Mobile Application for a Major Global Package Delivery client in USA built on Xamarin.

EDUCATIONAL QUALIFICATION

BACHELOR OF TECHNOLOGY

(2015 – 2019)

AKTU

B. Tech. in Electrical and Electronics Engineering from United Institute of Technology, Allahabad, affiliated to AKTU securing **79.88% and passed with Honors 1 – DIV.**

SENIOR SECONDARY

(2013 – 2015)

CBSE

Senior Secondary (XII) from St. Mary's Convent School, Ghoorpur, affiliated to CBSE Board with 69% marks.

HIGH SCHOOL

(2011 – 2013)

CBSE

High School (X) from Bethany Convent School, Allahabad, affiliated to CBSE Board with 74% marks.

ACADEMIC PROJECTS

PROJECT TITLE	DURATION	TOOLS	ROLE	DESCRIPTION
SMART HELMET	7-8 MONTHS	Python, Node MCU, Raspberry Pi3, HC-05	Electronics Assembling, Programming and debugging of Software	This project ensures the safety of the person using a monitoring system available on the HUD. The vehicle should not start till the helmet is well equipped and the helmet will contain panic button with facilities of location services, guiding, panic button, voice control etc.

SEMINARS / CERTIFICATIONS AND ADDITIONAL COURSES

- "AWS Certified Solution Architect Certification course (SA-C02)" on Udemy by Stephane Maarek
- "Xamarin.Forms Hybrid Mobile Application Framework" by Wipro Technologies LTD.
- "30 days of Flutter" by Google Ltd.
- Completed "Flutter Application Development with Dart" on Udemy by Dr. Angela Yu
- "Full – Stack Java Developer" Course by Wipro Technologies LTD.
- "DevOps Professional" Course by Wipro Technologies Ltd.

ACHIEVEMENTS / AWARDS / CO-SCHOLASTIC ACHIVEMENTS

- Qualified for Round 2 in Hackwithinf organized by Infosys, 2018.
- Secured 2nd position in Robo-war at IIIT in 2018, Allahabad.

DECLARATION

I Mr. Sumit Narendra Mahanag solemnly declare that the information provided is truly stated and correct.

DATE:-
PLACE:- PRAYAGRAJ

(SUMIT NARENDRA MAHANAG)