ANURAG **KURMI**

05, Gupta Nivas, Gaodevi Rd, Bhandup (W), Mumbai - 400078 · +91 9167440955 anuraagkurmi@gmail.com· Anurag Kurmi | LinkedIn · Portfolio

To secure a position where I can efficiently contribute my skills and abilities for the growth of the organization and build my professional career.

EXPERIENCE

03RD SEPTEMBER 2019 – PRESENT

JR. SOFTWARE ENGINEER, UNICOCONNECT LLP

Working as a Jr. Software Engineer primarily on web application using React.js, Redux and Next.js.

Roles & Responsibilities.

- Requirements gathering, design and development of scalable applications developed in React.js and Node.
- Managing new changes/feature requests from the client.
- > Integrations of REST API's and worked with various third-party libraries integration
- Analyzing, Debugging and fixing issues in the application
- Working with deployment on AWS services.

TECHNOLOGIES USED.

Programming Languages: Python, Java.

Markups & Scripting Languages: HTML, CSS, Bootstrap, JavaScript (React.js + Redux + Next.js), jQuery.

Database: MySQL

Version Control: Bitbucket, GitHub.

Cloud: AWS EC2, IAM, S3, SES, LightSail, Autoscaling & LB's, CloudWatch. **Others:** Agile Development, Linux OS(Preferably Ubuntu), Adobe Photoshop.

EDUCATION

M.Sc. Information Technology, June 2019 - June 2021

76.2%

B.SC. COMPUTER SCIENCE, July 2016 - May 2019

CGPA - 9.5/10

HSC, June 2015 - May 2016

68.77%

SSC, JUNE 2013 - JUNE 2014

82.60%

SKILLS

- Quick Learner
- Good problem solving and analytical skills.
- Creative in designing.
- Working in teams and independently.

ACHIEVEMENTS

- First rank throughout under-graduation.
- ❖ 1st Place in Intra Volleyball competition.
- ❖ 1st Place in Sci-Bytes an event from Intra-collegiate competition.

ACADEMIC PROJECTS

Title: TechnoHunt – An event registration website (**B.Sc. Computer Science**)

Objective: To handle all kinds of registrations of the events held in our college's Techfest's organized by the department of computer science.

Summary: Any student can register themselves for any event and after successful registration they receive the unique code via email that will be used as an entry pass for the student.

Duration: 70 days

Title: Augmented Reality – A Research Project (M.Sc. I.T)

Objective: To improve learning and simplify interior designing process by placing 3D models in real time world.

Summary: Allows an individual to place 3D objects in front of him/her with the help of android device and also permits the user to share the captured images directly on social medias. **Duration**: 60 days

PERSONAL DETAILS

Nationality : Indian

Date of Birth : 19/09/1998

Gender Civil : Male

Status : Un-Married

Hobbies: Drawing, Playing Volleyball.