

Satnam Singh

React Developer

Contact: satnam.singhbazaal1132@gmail.com, +91-7508557725, LinkedIn - <https://www.linkedin.com/in/satnam-singh-1a1324193>

Address - H. No. D5/208, Main Bazaar, Guru Nanak Pura, Amritsar, Punjab - 143001

Career Objective:

- Enthusiastic React developer with hands on react-native experience in mobile app development for both android and IOS. Also having hands on experience for building single page applications using ReactJs.
- Hands on experience to build and deploy websites using azure devops.
- A self-learner having knowledge and experience in azure CI/CD pipeline.
- Proven ability to build interactive and websites and mobile apps.

SKILLSET

Hard Skills

Languages- Python, HTML, CSS,
JavaScript, Java,
Libraries & Frameworks- Node.js,
jQuery, Redux, ReactJs, React-Native
Version Control- Git
Cloud - Aws, Azure

Soft skills

- Problem-solving
- Risk management
- Design thinking
- Active listening
- Multitasking
- Adaptable
- Interpersonal communication
- Time management

WORK EXPERIENCE

Software Engineer Intern

May 2020 - August 2020
Tech Mahindra , Noida(wfh)

Key Qualifications & Responsibilities

- Created responsive web pages for the recruitment portal websites
- Learnt about Java and SQL database.,
- Brushed Up Advance java skills.
- Made a Sim Tracker site to know the status of currently using mobile number.

Achievements

- Made great impression in the team and everyone like the key concept behind it.

React Native Developer

January 2021 - Present
L & G Consultancy Software Pvt. Ltd. Amritsar, Punjab

Key Qualifications & Responsibilities

- Assisted in building mobile apps for both android and IOS Using React Native.
- Designed Responsive UI for Mobile apps.
- API Integration using javascript.
- Also made Single page application in reactJS.
- Publish the apps on both play store and Apple Store.
- Learnt and Wrote github and azure CI/CD pipelines.
- Learn about build and deployment strategies.
- Learned front-end object-oriented programming to develop client-server systems.

Achievements

- Awarded with the title of “Most Committed Team member” by teammates.
- Awarded with the title of “Go that extra miles” by the CEO of the company



Projects

1.LIAH App(Learn Ielts at Home)

Technology used- React-Native ,Expo, Azure, .Net, Power-BI,

Description- a learning app which can be used to practice IELTS exam tests. User can see list of practice courses for the test and can practice it without coming to institute or without any coaching. App tells the user the area in which user is lacking and recommend the videos to watch and hence user comes to know portions in which he is lacking. The main goal for creating app this app to make it easier for the working persons to practice exam and can prepare for exam at any time, just need to install and can use them.

2.LIAH App website (Learn Ielts at Home)

• **Technology used-** ReactJs, node.js, .net , Azure

Description- Real-time learning web application which works same as of our mobile application and can be used for to practice the IELTS test on web. The working functionality site is same as of our mobile app. User can just hit enters to portal and after login with mobile number and otp can use the site for practice the IELTS app.

3. Peach-Payments-

Technology used- Python, angular, react, PHP, Git, AWS

Description- This is South Africa based payment gateway which is used by the various merchants like for doing various transactions. This sites helps to provide seamless transactions with normal charges.



EDUCATION

B.Tech Computer Science and Engineering

Guru Nanak Dev

University, Amritsar

Graduated in: 2020

Relevant coursework: Web Development, Web architecture, Object-Oriented Programming, Mobile application development

Languages known:

English- 4/5

Hindi- 5/5

Punjabi- 5/5

Certifications:

- React Native Certifications from Udemy.
- Professional Python+ Django Certification from Venus Multi Media Institute, Amritsar.

Hobbies and interests

- Reading
- Painting
- Dancing
- Content writing
- Table Tennis
- Chess

