

# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decryton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.

# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decryton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.

# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decryton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.

# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decryton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.

# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decryton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.

# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decrypton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.

# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decrypton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.

# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decryton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.



# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decryton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.

# Imran Shekh

imranatif003@gmail.com | +91-6387163461 | Rajaji Puram, Lucknow, U.P.

## EDUCATION

### DR. SHAKUNTALA MISRA NATIONAL REHABILITATION UNIVERSITY, LUCKNOW

B.Tech. in Electronics and  
Communication Engineering  
2019 - 2023

### AMINABAD INTER COLLEGE, LUCKNOW

Intermediate  
2018

### AMINABAD INTER COLLEGE, LUCKNOW

High School  
2016

## SKILLS

### PROGRAMMING

• HTML • CSS • JavaScript • Python

### FRAMEWORK

• Bootstrap • Django

### Database

• SQL

### SOFT SKILLS

• Communication  
• Team Player  
• Adaptability  
• Consistency

## LINKS

LinkedIn:// [Imran Shekh](#)

GitHub:// [Imran-shekh](#)

## INTERNSHIP

- Decrypton - Intern December 2023 - March 2024

Contributed to the design and development of robust, scalable web applications.

Participated in code reviews, identifying and resolving potential issues to ensure code quality.

Actively engaged in problem-solving, troubleshooting, and continuous improvement initiatives.

## PROJECTS

- **Online Learning Website**

Developed an online learning website similar to Udemy, utilizing HTML, CSS, JavaScript, Bootstrap for the frontend, and Django with SQL for the backend. Implemented RESTful APIs using Django Rest Framework to enhance functionality and interactivity. Ensured an intuitive user interface through responsive design and leveraged collaborative coding practices with Git.

- **My Portfolio Website**

Designed and developed a responsive portfolio website using HTML and CSS, showcasing proficiency in front-end web development.

Implemented a clean and user-friendly interface to effectively present personal projects and skills.

## TRAINING

- **I have completed three months training of Python full stack development from Apron Solution Private Limited**

In the first month of my training, I concentrated on Python, dedicating time to learning about Python and exploring various popular libraries associated with it. In the second month, my focus was on fundamental web development, specifically HTML, CSS, and Bootstrap, as I aimed to master these essential technologies and In the third month, I prioritized SQL and Django, key web development elements, to craft educational tech solutions within an Online Learning project, bridging theory and practical application.

## CERTIFICATION

- **JavaScript Data Structures and Algorithms**

I have successfully completed the JavaScript Data Structures and Algorithms Certification Course on FreeCodeCamp, gaining expertise in fundamental data structures and algorithmic problem-solving. This comprehensive training has equipped me with the skills to optimize code efficiency and tackle complex programming challenges effectively.