

HIREN SAVANI

FULL STACK WEB-DEVELOPER

Hiren99savani@gmail.com | +48 729319157 | [Hiren Savani Portfolio](#)

Czerwonych Makow 5m , 59 01-493, Warsaw

About me

First class Computer Science graduate with outstanding performance in the field of Web Development. I started learning programming about 3 years ago with Python & JavaScript. Meanwhile I was learning web development and loose myself into it. I want to see myself as a Web 3.0 Developer so, recently I've started to explore about Blockchain development and Web 3.0.

Work Experience

June 2022-
Present

HCL Technologies - *Junior React developer*

- Part of global project for HP – TechPulse
- Capturing the best development practices in a way of condign standards team of 7 developers resulting in improving code stability and shared components reusability.

April 2022 – June
2022

Collabera Technologies - *React developer Intern*

- Acquired a foundational understanding of web development (HTML , CSS , JS , React , API communications , basics of Java ,CI/CD , Github)
- Worked on E-commerce Application and Bus service application

August 2021 –
April 2022

Aimbot Business Services - *IT Support Technician(Freelancing)*

- Deal with servers and other hardware parts

Education

October 2018 –
March 2022

Bachelor of Computer Science

Opole University of Technology

ECTS Grade: 4,0

- An application, which I created as the subject of my thesis, an event management system, enabled me graduate with flying colors.
- **Relevant Coursework:** Operating Systems, Usability in Website and Software Design, C++ Programming I & II, Web Page Development, Relational Database Design & SQL, Data Engineering, Advanced Software Programming.

Key skills

- | | | |
|------------------|-----------------------------------|-----------------|
| • HTML/CSS | • SQL/NOSQL | • Communication |
| • JavaScript | • Agile | • Team player |
| • Git and GitHub | • Methodology | |
| • Python | • OOPs | |
| • React.js | • Attention to detail | |
| • Express.js | • Organization and prioritization | |
| • Node.js | | |
| • Solidity | | |